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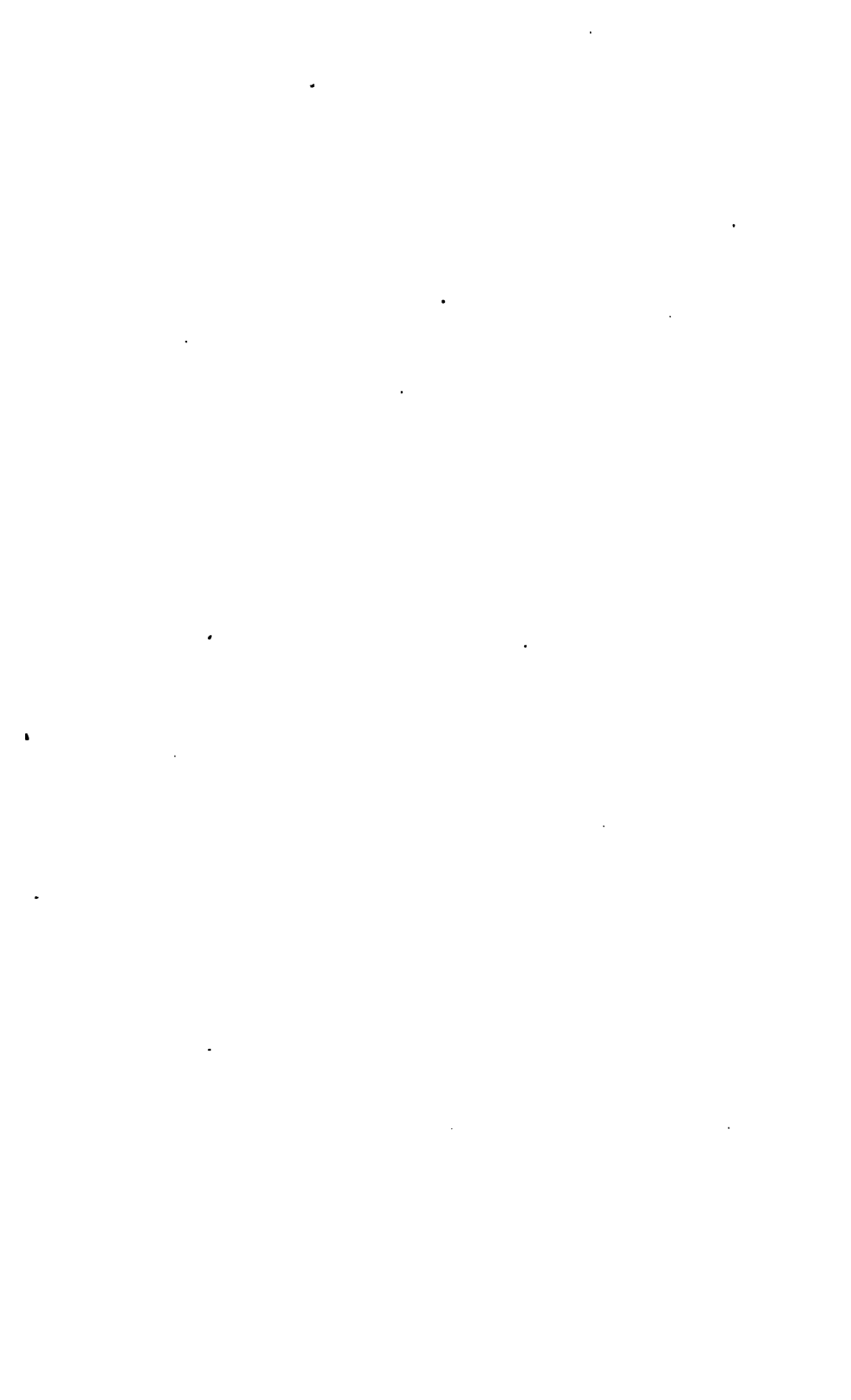


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# **PROGRESS**

OF

# THE NATION,

IN ITS VARIOUS

Social and Economical Relations,

FROM THE BEGINNING OF THE NINETEENTH CENTURY.

BY

G. R. PORTER, Esq. F.R.S.

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# PREFACE

TO THE

## SECOND EDITION.

A BOOK which professes to mark the progress of this United Kingdom, in which all the elements of improvement are working with incessant and increasing energy, requires to be from time to time brought under revision, in order to the proper fulfilment of the object which it so professes.

It has been said, that any work which should faithfully record the onward progress of England, must partake of the nature of a periodical, so great are the changes which occur, and so rapidly are they found to succeed each other. This remark may be applied with peculiar propriety to the present time, in which the most zealous advocates of progress may see their hopes outstripped, and their most sanguine wishes brought within the reach of accomplishment.

Being called upon, twelve months ago, to prepare a new edition of this work, I have been made sensibly to feel the truth of these remarks. To render the volume in any degree worthy of acceptance on the part of the public, it has been necessary to revise the whole, and to bring down the information which it gives to the latest practicable period of time. This has proved a work of much labour, and required for its speedy accomplishment a greater portion of time than could be taken from the performance of other and more onerous duties. During the year in which I have been thus engaged, and in which these sheets have been passing through the press, changes

of the most momentous character, affecting our commercial relations, have been crowned with legislative sanction. The protective system, which only a few years ago appeared to be so interwoven with all our habits and interests, that any man who should venture to raise his voice against it was stigmatised as a visionary and a theorist, has suddenly yielded to the force of argument, and is abandoned by every one having valid pretensions to guide the opinions or to govern the decisions of the legislature.

If this sudden change could have been foreseen, some of the arguments might possibly have been spared that appear in the following pages, and that were levelled against positions which, at the time, were by most persons deemed impregnable, but which are now and for ever given up as no longer tenable; for it is not to be conceived that a victory so signal over deep-rooted prejudices, and which has been gained by changing the convictions of the great majority of those by whom they were entertained, can ever be reversed, nor that circumstances can hereafter arise to call for a repetition of the means by which that victory has been achieved.

Since the first appearance of this work, the fifth decennial enumeration of the population has been completed, and if no other indication of the prosperity of the country were to exist, we might justify our assertion of that prosperity, by the simple fact, that our numbers have increased from 16,338,102, in 1801, to 27,041,031, in 1841, or 65\frac{1}{2} per cent., being 14 per cent. per annum. This rate of increase could assuredly not have been maintained without a concurrent increase in the powers of production. The extent to which our progress in this respect has been carried, is strikingly seen in continually increasing harvests, raised for provisioning the people, and which are the result of progressive applications of capital to the land. Great as has been the effect thus produced, there is reason for believing that we shall see far greater results from the same cause in future years. When our agriculturists shall have been made to feel that their chief dependence for prosperity must be upon their own skill and industry, they will find that, like their fellow-subjects employed in trading and manufacturing pursuits, they too are able successfully to compete with those engaged in the same pursuit with themselves in other lands. It would, indeed, be difficult to show why, when an equal degree of skill and energy, and a greater amount of capital are employed in the manufacture of wheat, our farmers should not be able to undersell the foreigner, as we now are able to undersell him in manufactures of cotton and hardwares. This question must shortly now be put to the proof, and I, for one, have no misgivings as to the result.

It was felt, that when legislative protection should be withdrawn from the cultivators of land, it could not long be continued to any other class of producers. Some few branches of industry are still, although in a modified degree, subjected to this "bane." The progress of improvement in our silk manufacture is still impeded by a protecting duty of 15 per cent., laid upon foreign productions, and our tariff continues to present some other deformities, although more has been done in the removal of such during the past few years, than could reasonably have been hoped. Among the most important of these reforms, is one which has been adopted by the legislature since the last of the following pages passed through the press. The producers of sugar in our colonies and dependencies, are no longer secured in the possession of a home market closed against foreign rivals, and will be forced in a very few years to compete with these on equal terms. As might have been expected, the cry of ruin has been loudly raised by our colonists against this measure of justice to the consumer, yet it may be safely predicted, that they will manage to withstand the shock, and by the adoption of more scientific and economical processes in the cultivation of their plantations, and the manufacture of their products, will be able to meet, on equal terms, the slave-grown produce of Cuba and Brazil. A very significant fact in support of this prediction, is seen in the subsequent formation of joint-stock associations for the production of sugar, in our intertropical dependencies, promoted by men practically acquainted with the subject, and who expect, by the application of adequate capital and the substitution of machinery and skilled labour for a part of the mere animal drudgery hitherto employed, to establish such a degree of economy in their processes, as will enable them to undersell in the markets of Europe, the rivals so much dreaded by the old race of planters, many of whom have neither capital nor mental resources adequate to the conflict.

This important reform redounds much to the credit of an administration whose advent to power was occasioned by the boldness of their predecessors in dealing with other monopolies, and thus bringing upon themselves the political hostility of those whom they had successfully combated. Fearless as the late Government were in striving against the prejudices of the large and powerful class who believed themselves benefited by the corn-laws, they yet avoided an encounter with colonial interests, strengthened, as these were sure to be, by the honest but most mistaken prejudices of the Anti-Slavery Association and its numerous supporters. Without any apparent sacrifice of principle, a change in our sugar duties might have been postponed to a future session, and perhaps to a future Parliament. A bolder and a wiser course was chosen. Relying upon a principle, which had already been successfully carried out in dealing with our external corntrade, the newly-appointed Government lost no time in testifying to its firmness and sincerity by placing in a course of speedy adjustment a question which, by a more timid policy, would assuredly have been compromised; but which, thus manfully undertaken, passed through the Legislature with scarcely more than a mere semblance of opposition. The corn duties and the sugar duties being thus disposed of in a manner fatal to the continuance of monopolies, it may now be looked upon as certain, that the principle contended for in the following pages—that of not imposing any Customs' duties, except for the purpose of obtaining revenue—must, ere long, be universally acted upon by Parliament. When this shall be done, the effect upon our foreign commerce, and, therefore, upon the sum of our comforts and conveniences, must needs be great and beneficial. Our imports being increased of such articles as we can buy more cheaply than we can produce them, a greater amount of capital will be disposable for the production of such other articles as we can make more cheaply than we can buy them, and which will then be exported in payment for our increased purchases. By this means labour will be economised and rendered more effective; so that we shall obtain an equal amount of comforts and conveniences with a lessened application of labour, or, what is better, shall command a greater amount of them through an equal expenditure of toil.

Great as are the reforms that since the first appearance of this work have been adopted in our commercial legislature, it is not to these alone that we must look for proofs of progress. A great and growing interest has been evinced during the past ten years in all that relates to the moral condition of society in this country; which direction of the public mind has contributed in a very great degree to the attainment of that measure of success which has attended the efforts made for bettering the physical condition of the labouring class. The fact that crime is, to a great extent, a consequent of indigence, was urged with effect by a late Minister of the Crown in favour of relaxations in our fiscal system, as affording means whereby that indigence might be modified or removed; and the testimony of our criminal returns has stood in proof of this position. It has further been demonstrated, that the effect of want in leading to criminality is greatly aggravated by ignorance, which in itself is a great cause of want; and from these considerations the minds and hearts of the ruling class have, at length, been awakened to the duty and the necessity of making provision for the education of the people.

A strong proof of what is here advanced may be seen in the address written by the First Minister of the Crown when recently he offered himself for re-election as representative for the city of London. In former times, and on such occasions, we have always seen prominently brought forward points of sectional interests and matters of party difference, as grounds for soliciting suffrages; and it should afford matter for the greatest satisfaction that recourse must now be had to higher and nobler motives on the part of those to whom the great task of Government is confided. In his address of last July to the citizens of London, Lord John Russell thus calls attention to matters in the furtherance of which all are concerned, and as to which none can pretend

to have any peculiar interest:—"Great social improvements are required: public education is lamentably imperfect; the treatment of criminals is a problem yet undecided; the sanitary condition of our towns and villages has been grossly neglected. Our recent discussions have laid bare the misery, the discontent, and outrages of Ireland: they are too clearly authenticated to be denied; too extensive to be treated by any but the most comprehensive measures. Should you again elect me your member, it will be my duty to consider all these important matters in conjunction with those whom Her Majesty shall be pleased to call to her councils."

In the front rank of this array of subjects stands the imperfection of public education. Nor should it excite surprise to find the importance of this matter so fully recognised by one who, through a somewhat lengthened public career, has never ceased to give the sanction of his name and character, and the benefit of his strenuous exertions, to promote the enlightenment of the people. The consistency of conduct thus evinced, and the pledge so emphatically and so recently offered for its continuance, should give the greatest hopes to those who have laboured in the same cause, that the Minister will be found boldly and worthily to complete that which, as a private citizen, he so laboured to accomplish.

Nor are the sanguine hopes of the advocates for national education bounded by their reliance upon the declarations and implied engagements of men in power. The plan brought forward by the Government in 1839, for placing under the control of a Committee of the Privy Council the expenditure of the money voted by Parliament for the promotion of education, was all but defeated in the House of Commons; while, in the House of Lords, an adverse address to the Throne, proposed by the Primate of all England, supported by other eminent prelates, and enforced by the head of the Conservative party, was carried by an overwhelming majority. If on that occasion the opposition had proved successful, and power had passed into other hands, as the result of the hindrance given to this plan, there is reason to fear that the reign of ignorance in this country might have been

indefinitely prolonged. All honour to the men who, supported by their convictions, when in pursuit of that which they held to be right and just, disregarded the powerful array brought against them; and persevered in their objects. At a future time, but upon other grounds, the Government was more successfully opposed; and those who but two years before would have negatived the course proposed for promoting national education, quietly and honestly applied themselves to carry it forward. They had, doubtless, in the interval, been brought to reconsider their opinions, and to understand how deeply the public conviction was engaged on behalf of this all-important question. That conviction has since been strengthened; so that we may now feel assured that the cause of enlightenment is, humanly speaking, placed beyond reach of injury from the conflicts of party. That all obstacles will now be withdrawn from the extension of public education in this country, and to its being conducted upon principles of justice, separating it from all sectarian objects, and giving to it a truly national character, is more than we can expect; but with the experience of the last few years, showing that in the furtherance of a good cause, firmness offers the surest promise of success, we may confidently predict that the measures to be brought forward for rendering public education less "lamentably imperfect" than it now is, will be such as to satisfy the minds of all who see the necessity for such a course, and that they will be so supported as to ensure their adoption by the Legislature.

G. R. P.

London,

30 November, 1846.



# PREFACE

TO THE

## THIRD EDITION.

THE call for another edition of this volume enables me again to appear before the public with a detail of the further progress of the United Kingdom.

The tables by which that progress is shown in the following pages are mostly brought down to the end of 1849, and—so far as time has hitherto permitted—will be seen to bear out to their full extent the most sanguine expectations of those who expected good from the changes which have of late years been adopted in our commercial policy.

The experiment of protection, so long persisted in, has at length been wholly abandoned in principle, and to a great degree in practice also, by the Legislature, a change which has been received by the great bulk of the community in a spirit which must serve to convince every one of the hopelessness of any effort to reimpose the shackles which were so long placed upon the industry of the nation. The evidences of general prosperity brought forward in the following pages, are indeed as clear and conclusive in favour of a free-trade policy as any of its warmest advocates could have hoped to witness; and it is not therefore too much to expect, that the light thus thrown upon the subject will lead to the early abandonment of all remaining vestiges of restriction imposed under mistaken views by our ancestors, while these evidences of our prosperity may have the further good effect of leading

foreign Governments to follow a course thus recommended by its results to their adoption.

In one important branch of international intercourse, the convictions of the community upon the subject of free-trade have outrun, in point of time, the expectations of its partisans. Our Navigation Law, dating from the time of the Commonwealth, and regarded by successive generations as a monument of human wisdom, had indeed, at various times since the year 1822, been subjected to modifications, some of which were of an important character; but up to the time when a Committee of the House of Commons was appointed, in 1847, to inquire into its policy and operation, few persons had been sanguine enough to hope for its entire removal from the Statute-book. The light thrown upon the subject by witnesses examined before that Committee, and before a Committee of the House of Lords, appointed with the same object in the following year, served to show how void of all real advantage to the trading interests of the country were the remaining restrictions imposed by that long-cherished law, and has led to its speedy abandonment. On the 1st day of January, 1850, it ceased to be illegal to bring to our shores for consumption, from European ports, such produce of the other three quarters of the globe as we might require; and our merchants are now empowered to convey their property in the ships of any country to and from any part of the world, as well as to buy their ships wherever they are to be had best and cheapest. .

Among the results of this measure, not the least valuable is this, that it has served to convince foreign Governments that our previous commercial reforms were adopted by us in good faith, and with full confidence in their wisdom. Already this conviction has produced considerable effects. The Dutch, against whose naval power our Navigation Law was originally and chiefly directed, have hastened to place their system in agreement with our own, and other less formidable rivals have promptly followed their example. The Navigation Law of the United States was adopted simply as a measure of retaliation against this country, and has naturally and necessarily conformed itself our change of system. Other States, which had not adopted our

rule of restriction against foreign shipping, have been led by our recent legislation on the subject, to forego the intention they had plainly intimated of following that rule, and thus, a most undoubted injury to our shipping interest has been averted.

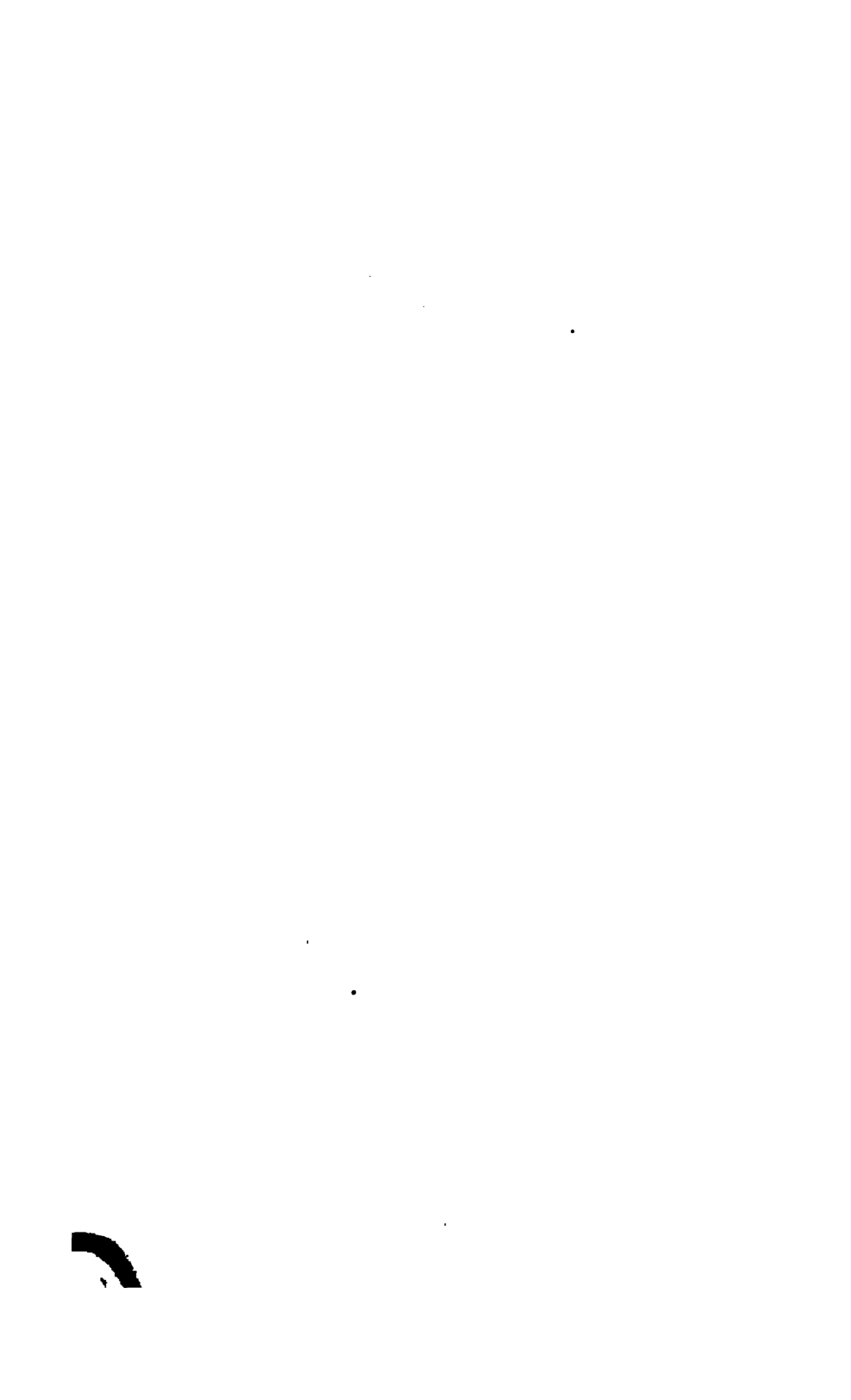
Another, and a permanent benefit to commerce, has been gained by the repeal of a law which, by giving a fancied security to our ship-owners against the competition of foreigners, took away from them the strongest incentive to exertion, and to the adoption of measures of economy, as well in the management of their business as in the construction of their ships. In this last-named particular, a great saving may now be made by them in some of our chief ship-building ports, upon the cost of vessels built during the period of restriction; and it is not hazarding much to predict, that by these means, and through the operation of some recent measures for improving the character and condition of the masters and officers to whose care their property is intrusted, the shipping interest of England will at least retain that pre-eminence over the commercial marine of all other countries which it has hitherto enjoyed.

In the spring of the year upon which we have now entered, a sixth decennary enumeration of the population of the United Kingdom will be made. So soon thereafter as the result can be known, it is proposed to issue a supplement to this volume, giving the numbers ascertained, accompanied by remarks and calculations upon the subject, corresponding with those which have already been offered in relation to each previous census.

G. R. P.

London,

1 January, 1851.



### THE

# PROGRESS OF THE NATION.

### INTRODUCTION.

IT must, at all times, be matter of great interest and utility to ascertain the means by which any community has attained to eminence among nations. To inquire into the progress of circumstances which have given pre-eminence to one's own country would almost seem to be a duty. If this remark may be applied with propriety to any people and to any age, assuredly it may be so applied to this country and to the present generation, by which have been made the greatest advances in civilization that can be found recorded in the annals of mankind.

The task here pointed out has usually been left to be executed by the historian, writing in some age subsequent to that embraced in his inquiries, and it has been urged in support of this practice, that it is only after events have been cleared from the mists in which they are too commonly enveloped by party feelings or personal interests, that a sober and dispassionate estimate can be formed of their importance and tendency. To a certain extent, and within some limitations, this opinion is doubtless well founded, and if the inquiry which it is proposed to pursue in the following pages were connected with party feelings or opinions, or if the results were made to rest for confirmation upon deductions drawn from abstruse or fanciful theories, very little practical utility could be expected to attend the task. Such, however, is not the intention of this work, nor are such the means by which its object is proposed to be accomplished.

To point out the progress of the nation,—not of this or that section of its inhabitants, but the progress of the whole social system in all its various departments, and as affecting all its various interests,—is the object proposed, while the means employed for its accomplishment have, as far as possible, been sought for in well-authenticated facts, and the conclusions which these suggest are supported by principles, the truth of which has in general been recognised.

Many circumstances concur in pointing out the advantage of adopting the commencement of the present century as the point of time whence to begin the inquiries thus set on foot.

This limitation has been principally influenced by the fact of the legislative union between Great Britain and Ireland having taken effect from the first day of the century; an event by which the different divisions of the United Kingdom were first brought under one uniform system of government, so far at least as to enable writers upon public economy to consider the two islands as one country, each being thenceforth necessarily and immediately affected by the situation and progress of the other.

Another motive, which has had considerable weight in thus limiting the period of inquiry, will be found in the fact, that the materials which can be brought in aid of a labour of this kind, and which relate to the occurrences of the present century, are vastly superior in amount and value to those that are to be collected from any existing records of earlier date. In support of this assertion, it will be sufficient to mention the decennary enumerations of the population, the earliest of which, as regards Great Britain, was made in 1801. These returns have supplied an amount of information far greater than any before possessed, upon a subject the consideration of which enters more or less into every question connected with national affairs.

If the foregoing circumstances had not been sufficient to determine the propriety of thus limiting the proposed inquiries in point of time, the fact that one-third of the period chosen was passed in a state of war, while in the other two-thirds this country has enjoyed profound peace, would equally have led to the adoption of that limit as affording an opportunity for making a comparison between the tendency of such opposite conditions of social existence to promote or retard the progress of society in its various relations, whether commercial, financial, political, or moral.

It is proposed, then, to consider what has been the progress of the nation from the commencement of the nineteenth century, under eight general heads of inquiry. These are—

- 1. Population.
- 2. Production—agricultural and manufacturing.
- 3. Interchange; including internal communication and trade, external communication and commerce, currency, wages, &c.
  - 4. Public revenue and expenditure.
- 5. Consumption; under which head will be considered the expenditure of individuals for their personal enjoyment, and of societies or combinations of individuals for promoting the general convenience, as well as the quantities and value of commodities consumed.
- 6. Accumulation—as shown by the increase of national works and buildings, of commercial and agricultural stock, and of articles which minister to the comfort and convenience of individuals.
- 7. Moral progress; exhibiting the state of the kingdom in regard to crime, its amount, prevention, and punishment, and the progress of education.
  - 8. The extent and condition of our Colonies and foreign dependencies.

Towards the illustration of these various points, parliamentary and other official records have been used as far as practicable, and these records fortunately are sufficient in number, extent, and variety, to afford data upon nearly all the subjects embraced. The extensive inquiries that have been instituted from year to year by the Imperial Parliament, upon almost every branch of the national interests, have made available to our purpose an amount of testimony drawn from the most intelligent and experienced quarters, such as no other country or government in the world has ever brought together. Individual mem-

bers of the legislature have likewise been accustomed to call upon our public departments for the production of various details, with the view of elucidating all matters that in any way affect either the interests of particular classes of their constituents, or those of the community at large. And, recently, the executive government has established a department for the collection and systematic arrangement of information for the use of the legislature and the public, which has been instrumental in bringing to light and classifying a considerable amount of information upon nearly every topic that is connected with the apparent condition of society.

These various channels of information have been diligently explored, and freely used, wherever they could be made available to the purpose in view; nor has recourse been had to any less conclusive testimony, except where official records are wanting, or for the purpose of corroborating those records in cases where they might seem to call for confirmation.

## SECTION I.

## POPULATION.

## CHAPTER I.

Uncertainty of information previous to present century—Summary of Population in Great Britain, 1801, 1811, 1821, 1831, and 1841—In Ireland, 1821, 1831, and 1841—Rate of increase—Proportion of Males and Females—Population of England and Wales during the 18th century—Ages of Population, 1821 and 1841—Population of France, and rate of its increase—Births, Deaths, and Marriages, in England and Wales—In various countries—Mortality of young persons—Mortality in the Metropolis—In Manchester—In Middlesex—In England and Wales—Mortality with reference to ages in England—In Ireland—Baptisms, Burials, and Marriages in England, 1801–1849—Proportions in different Counties—Mortality in Tavistock, 1779–1836.

THE information that existed respecting the numbers of the inhabitants of this country was exceedingly vague and imperfect up to the end of the 18th century. Till then, indeed, all knowledge upon the subject of our population was little more than conjecture. In the course of the 17th century the value of correct information upon this interesting head of inquiry began to be felt and acknowledged, and in the following century attempts were made to deduce the increase, or otherwise, of the population from the difference between the births and burials which had occurred in each decennary period, commencing from the year 1700. It is clear that this plan alone, even if followed with absolute accuracy, could not at any time be relied on for exhibiting the actual numbers of the people, since one chief element of the computation, the number of people existing at the date from which the computation commenced, was unascertained. But it is well known, also, that a considerable portion of the people in England have never been accustomed to avail themselves of the system of voluntary registration of their children. Hence computations from such materials could be considered as approximations only towards the establishment of data upon this leading branch of social economy.

Previous to the census of 1801, there existed no official returns of

the population of either England or Scotland, and the earliest enumeration in Ireland took place in 1813. The answers obtained under the Population Acts which have been put in force during the present century, have, however, rescued the question of the amount of our population from the obscurity in which it was previously involved, and have furnished data of the most valuable kind as the ground-work for various political calculations.

The accuracy of the enumeration of the people which was made in 1801 was at first impugned by several writers; but although it is probable that in this first attempt to perform an arduous operation some errors would be committed, we are warranted, by the result of subsequent enumerations, in believing that the census of 1801 was not far from correct. The presumption, indeed, would be that any errors that might have been made would be errors of omission, whereas the objections all went to charge the enumeration with inaccuracy in an opposite direction. The agreement that has been established by subsequent enumerations in the progressive rates of increase during successive decennary periods affords the best evidence of which the subject is capable in favour of the general accuracy of the first account.

In noticing the controversy here alluded to, Mr. Rickman gives the following explanation in the preface to his Abstract of the Answers and Returns made under the Act of 1831:—

"Throughout England and Wales the questions were issued to the 'Overseers of the Poor' (an office established in the year 1752, and too well known for explanation to Englishmen), in the administration of which office these overseers are bound to relieve, at the expense of their several parishes or townships, all the poor who can substantiate their claim to such relief. A considerable scarcity had occurred in the year 1795-6, and this was aggravated almost to famine in the year 1800-1; that is to say, the defective harvest of 1800 raised the price of wheat to 110s. per quarter, whereas the average price of the preceding ten years had been 54s. per quarter. The poor, therefore, applied in augmented numbers to the overseers, and as relief was usually afforded according to the number of children maintainable by each applicant, the overseers could not fail to be informed of the full number of every family, infants included, in March, 1801 (the time when the Enumeration Act of 1800 was carried into effect); and in parishes not unusually large, were almost able to state the population from their personal knowledge—certainly able to detect any attempt at falsehood in answering the inquiry made by themselves, from house to house; while in families above the necessity of applying for relief, the number of children and servants is too well known to be falsified with success, did any conceivable temptation exist for misrepresentation. Add to

this, that the overseers acted under the obligation of an oath to make returns according to the best of their knowledge and belief, and that in most cases there are two or more overseers in each parish who must be presumed to concur in wilful falsehood, before the truth of their returns can be fairly questioned. It is almost needless to add, that the expense of relieving the poor in England and Wales, which in the year 1800 approached the sum of four millions sterling, had become six millions in 1811, and exceeded that sum in 1821; and in the year ending March, 1831 (ten weeks before the enumeration took place), the relief of the poor had amounted to 6,800,000l., so that the overseers of the poor have had but too much reason to exercise habitual vigilance as to the number of the children ever since the Population Acts became decennial.

"The poor laws of Scotland are not in such active operation as to require the appointment of special officers; but the machinery for the execution of the Population Act has been usually deemed more perfect there than in England, inasmuch as it is committed to the care of the official schoolmaster of each parish, an institution peculiar to Scotland, which has existed in full vigour since the year 1696; and as the office of precentor and clerk of the parochial session for poor relief is often combined with that of schoolmaster, the personal knowledge of the number of children in every family appertains to the schoolmaster in Scotland almost as effectually as to the overseer in England;\* and the habit of regularity, together with the official knowledge of writing and arithmetic, implied in the character of schoolmaster, renders the population returns of Scotland quite as authentic, and obviously more methodical, than those obtained from the overseers of the poor in England."

The general accuracy of the population returns in Great Britain may thus be said to be placed beyond reasonable doubt; so that calculations founded upon and fairly deduced from those returns may be received with confidence as evidence upon all those branches of inquiry which are capable of being elucidated by them.

The following table exhibits a summary of the numbers of inhabitants in the counties of England, Wales, and Scotland, respectively, with the number of men employed in the army, navy, and commercial marine, at each of the five enumerations that have been made during the present century, showing the actual per centage increase that has occurred in each decennary period.

<sup>\*</sup> Considering the very small number of the families, or rather of the individuals (for a whole family is seldom or never so supported), who receive relief from the parochial session in most of the Scottish parishes, no peculiar opportunities of knowing the numbers of the people can be attributed to the schoolmaster from the circumstance of his filling the office of session-clerk.

	1801		181	1	18	21
	Numb	er	Number.	Increase per Cent.	Number.	Increase per Cent.
England Wales Scotland Army, Navy, &c.  Great Britain Females	8,331, 541, 1,599, 470, 10,942, 5,492,	546 068 598 646 15	9,538,827 611,788 1,805,688 640,500 2,596,803 6,269,650	14·50 12·97 12·92  15·11 14·15	11,261,435 717,438 2,093,456 319,300 14,391,631 7,254,613	17·27 15·93 
		183	1	1	841	
	N	ımber.	Increase per Cent.	Number	Increase per Cent	
England	2,3	091,005 006,182 165,114 177,017	12.36	15,000,1 911,6 2,620,1 188,4	03   13·07 84   10·78	
Great Britain	. 16,5	39,318	14.91	18,720,3	94 13.18	]
Females	. 8,3	75,780	15.45	9,515,8	24 13.61	_

It would appear from these figures, that although the positive increase of numbers was in a trifling degree greater in 1841 as compared with 1831, than it was in 1831 as compared with 1821, the per centage rate of increase has been less, it having been 13.18 in the latest period against 14.91 in the preceding ten years. There are good grounds for believing that this comparative falling off in the rate of increase is not the result of any cause directly influencing the statistics of vitality; that it does not proceed from a diminished proportion of births on the one hand, nor from an increased proportion of deaths on the other, but has been occasioned by an extension of emigration. It is not possible to state with perfect accuracy the number of persons who thus leave this kingdom to settle in British colonies and foreign countries. Custom-house accounts, and the records of the Commissioners for Emigration, include only persons who embark in vessels specially fitted out for the conveyance of emigrants; but there is a large number beyond these of passengers in trading vessels, and of families taking up their residence on the continent of Europe, of whom no account is preserved. Confining our statement, as we necessarily must, to the numbers officially recorded in both periods, it appears that the emigrants from Great Britain during the ten years to 1831 amounted to 196,658, while in the ten years to 1841 they amounted to 499,871, showing an excess in the latest period of 303,213 persons. If we add this number to the enumerated population of 1841, we shall find that the increase during the ten years following 1831 was at the rate of 15.02 per cent., which is in a slight degree greater (0.11 per cent.) than the rate of increase between 1821 and 1831.

It is known that some part of the emigrants who proceed from English ports, and especially of those sailing from Liverpool, are natives of Ireland,\* while it is very unusual for English emigrants to sail from any port in Ireland. The proportions just stated are for this reason not correct; but it is probable that the number of unregistered English emigrants may be nearly equal to the Irish who swell the records of English ports; and we cannot, perhaps, be far wrong in believing that there is no serious difference one way or the other between the rate of increase experienced in England and Wales in the ten years ending with 1841, and that rate during the ten years ending with 1831.

The returns of the population of Ireland made under the Act of 1813 were so imperfect that it would be improper to found any argument upon them; and the following table has accordingly been constructed with reference to the enumerations of 1821, 1831, and 1841 only.

		1		1831								
	:	Males.	Females.	Females. Total.		3	Males. Pe		emales. I		otal.	Increase per Cent.
Leinster. Munster. Ulster. Connaught	•	859,798 960,119 968,061 553,948 3,341,926	897,694 975,493 1,030,433 556,281 3,459,901	1,93 1,99 1,11	08,494 0,229	1,09 1,11 66	27,877 23,411 23,094 30,498 24,880	1,13 1,17 68	33,741 73,528 33,416	2,22 2,28 1,34	9,713 7,152 6,622 3,914 7,401	8·66 15·00 14·42 21·00
Arn in tu	nsi ter na ny	er	i Ircland, se General	not Re-	4,019,	747 190 797 842	1,209, 1,224, 711, 4,155,	984 971 576 017	1,973, 2,396, 2,386, 1,418, 8,175,	731 161 373 859	3·35 7·58 4·36	nt.
81	ΟN	in 1841.	• • • •	• 1	4,036,	374	4,160,	 223	8,196,	597	••	

<sup>\*</sup> Stated by the Census Commissioners for Ireland to have amounted in the ten years to 152,738 persons.

The increase between 1831 and 1841 is at the rate of only 51 per cent., while in the preceding period of ten years, it was 14.19 per cent. This great difference between the two periods called for examination; and as the result of this, the Census Commissioners have adduced various circumstances, whereby to show that the real difference is not nearly so great as it appears to be. For a reason already given, it is not possible to state correctly the number of emigrants who quitted Ireland in each of the two periods. So far as the records of the Custom-house avail, it appears that the numbers emigrating from ports in Ireland during the ten years to 1841 were 214,047; the Census Commissioners add to these 152,738 Irish emigrating from Liverpool; and adding further to these numbers 10 per cent. on account of imperfect returns, make the whole number of emigrants from Ireland, during the ten years, 403,459. The population of Ireland is further kept down by the numbers who continually seek a living in other parts of the United Kingdom. The number of Irish-born persons living in England and Scotland, and the British Islands, at the last enumeration, was 419,256; while the residents in Ireland, not native-born, was only 34,608, causing a difference in the population of 384,648 persons, besides the natural increase therefrom arising during the ten years. We have no means for ascertaining how many of these persons quitted their native island previous to 1831; the Census Commissioners have estimated those who left Ireland between 1831 and 1841 at 104,814 only. A further allowance of 21,473 persons is claimed for the army and the families of soldiers, as well as for the recruits furnished to the armies of the State and of the East India Company, said to have amounted to 39,179. If all these persons were added to the number found living in Ireland in 1841, they would make up a population of 8,744,049, and would exhibit a rate of increase during ten years of 12½ per cent.

This rate of increase is still far short of that found to have occurred between 1821 and 1831, and the deficiency would be further increased by restoring to the population of 1831 the numbers of natives who left Ireland during that period. It has been stated, on the other hand, that, at the enumeration of 1831, a powerful influence was exercised to swell the apparent numbers of the population, with a view to serve certain political objects; and that the plan then followed, of paying the enumerators employed in proportion to the numbers returned, tended to the same result.

The result of the inquiry made for the first time in this country at the last census, concerning the places of birth of the inhabitants of different divisions of the kingdom, is shown in the following statement:—

Males. Females.	Total.
English born, living in England 7,024,132 7,437,818	14,461,950
" " Wales	900,721
Scotland 19,560 10,004	37,796
Guarrany ka 9 400 0 640	5,066
Toward A CC1 E OOF	
Man 1 606 1 600	9,686
	3,254
,, ireland 10,820 10,732	21,552
7,503,137 7,936,888	15,440,025
Males. Females.	Total.
Scottish born, living in Scotland 1,147,800 1,231,469	2,439,269
England 50 007 40 160	102,065
707 '27C	1,173
Guarnay to 94 69	152
Torque 150 194	292
Man 940 900	655
", ", Ireland 4,998 3,587	8,585
1,214,093 1,338,098	2,552,191
Males. Females.	Total.
Irish born, living in Ireland 4,001,559 4,138,957	8,140,516
" " England 148,151 135,977	284,128
" Wales 3,080 2,196	5,276
,, ,, Scotland	126,321
" " Guernsey, &c	457
" Jersey 645 712	1,357
" " Man 810 907	1,717
4,220,956 4,338,816	8,559,772
Males. Females.	Total.
English born	15,440,025
	2,552,191
Irish born	8,559,772
Born in Channel Islands (Guernsey, Jersey, and 44,379 52,708	97,087
Born in British Colonies	2,263
Born in Foreign Countries	48,390
Not specified where born, including Army, Navy, &c. 268,494 51,336	319,830
Total Population	27,019,558

The population of the United Kingdom, as found at the enumerations of 1821, 1831, and 1841, was as follows:—

								1821	1831	1841
England	•	•	•	•	•	•	•	11,261,437	13,091,005	15,000,154
Wales	•	•	•	•	•	•	•	717,438	806,182	911,603
Scotland	•	•	•	•	•	•	•	2,093,456	2,365,114	2,620,184
Army, Navy, &c	•	•	•	•	•	•	•	319,300	277,017	188,453
Great Britain	•	•	•		٠	•	•	14,391,631	16,539,318	18,720,394
Ireland	•	•	•	•	•	•	•	6,801,827	7,767,401	8,175,124
Army, Navy, &c., Ireland Islands in the British Seas	•	•	•	•	•	•	•	00 500	100 510	21,473
islands in the British Seas	•	•	•	•	•	•	•	89,508	103,710	124,040
United Kingdom	•	•	•	•	•	•	•	21,282,966	24,410,429	27,041,031

The places of birth of the persons composing the army in the United Kingdom do not appear in the census returns.

The proportions which the two sexes bore to each other, and the

number of adult males living, in 1831 and 1841, in different parts of the kingdom, were as follows:—

		1831		1841		
	Malco.	Females.	Males 20 Years.	Males.	Females.	Males 20 Years.
England. Wales Scotland. Great Britain, including Army, &c. Ireland. Great Britain and Ireland. Guernsey Jersey Man Islands in British Seas United Kingdom	48·71 48·94 47·14 49·36 48·85 49·20 45·86 46·49 47·71 46·81 49·18	51·29 51·06 52·86 50·64 51·15 50·80 54·14 53·51 52·29 53·19 50·82	24·44 24·15 23·24 25·52 24·04 23·91 23·87 23·91 23·48 23·73 23·91	48·83 49·11 47·39 49·17 49·17 49·17 45·38 45·43 47·96 46·40 48·79	51·17 50·89 52·61 50·83 50·83 50·83 54·62 54·57 52·04 53·60 51·21	25·97 23·51 23·93 26·34 26·04 25·36 25·02 24·16 24·35 24·43 25·35

It will be seen, on comparing the proportions of 1841 with those found to exist in 1831, that the relative number of adult males is greater now than at the former period in Great Britain and in Ireland. The smaller proportion of males in Guernsey and Jersey is probably caused by the fact, that in June, 1841, a considerable part of the male population was absent on distant voyages, it being much the practice in those islands for men to leave them early in the spring of each year, and to return at the close of the summer in time to undertake the more laborious part of their occupations as farmers and cultivators.

The result of the foregoing tables shows that the population of Great Britain and Ireland, which in 1821 amounted to 21,193,458, was, at the enumeration in 1831, 24,306,719, showing an actual increase in the numbers of 3,113,261 souls in ten years; the per centage rate of increase during that interval being 14.68, or very nearly one and a-half per cent. per annum; and that, at the last enumeration in 1841, the numbers were 26,916,991, being an increase since 1831 of 2,610,272, or 10.74 per cent., which is very little beyond one per cent. per annum. Comparing 1841 with 1821, it appears that the increase in the twenty years was—

To appreciate fully the condition and progress of the country, as thus indicated, it is necessary to carry back the inquiry to the result of the computations made, as already mentioned, from the registers of baptisms and burials during the eighteenth century. For this purpose, the following table is given by Mr. Rickman, on the authority of Mr. Finlaison, the Actuary to the National Debt Office, who has been engaged for a series of years in a sedulous investigation of the law of

mortality, and has in the course of his inquiries subjected the materials thus furnished to every test suggested by the present comparatively advanced state of physical and statistical science.

Population of England and Wales, including the Army, Navy, and Merchant Service, in the middle of each of the Years given.\*

Years.	Years. Number.		Years.	Number.	Increase per Cent.	
1700 1710 1720 1730 1740 1750	5,134,516 5,066,337 5,345,351 5,687,993 5,829,705 6,039,684	5·50 6·41 2·49 3·60	1760 1770 1780 1790 1800	6,479,730 7,227,586 7,814,827 8,540,738 9,187,176	7·28 11·54 8·12 9·29 7·56	

It will be seen, from this statement, how slowly, when compared with later periods, the population increased during the last century. The computation made for the middle of 1710 even exhibits a decrease during the ten preceding years. The country was indeed at war during the greater part of that period, but hostilities were not then conducted upon so extensive a scale as they have since been without causing any important check to be given to the natural increase of the population. Neither was there in the period referred to any considerable rise or fluctuation in the prices of provisions, and in each of the years the exports of wheat were considerably in excess of the imports. The increase of population in the first half of the last century appears to have been 905,368, or 17‡ per cent., while in the second half it amounted to 3,147,492, or  $52_{77}$  per cent.

For the purpose of comparison with the corresponding number of years in the present century, it may be stated that the increase during thirty years, from 1770 to 1800, is computed to have amounted to 1,959,590, or  $27\frac{1}{10}$  per cent.; while the actual increase in England and Wales, in the same space of time, between 1801 and 1831, as found by enumeration, reached to 5,024,207 souls, or  $56\frac{1}{5}$  per cent.

The following statement shows the total number of persons, distinguishing the place of their birth, and males from females, who were living in England, Wales, Scotland, Ireland, and the British islands of Guernsey, &c., at the enumeration of 1841.

<sup>\*</sup> Further researches into this subject were subsequently made by Mr. Rickman, the result of which is given in the Preface to the Census Returns of 1841, pages 36, 37. It will be seen that the numbers for 1700 and 1750 are considerably greater than those given in the former estimate:—

Years.	Population of England and Wales, deduced from Baptisms and Burials.	Increase per Cent.
1570	4,160,321	••
1600	4,811,718	15.66
1630	5,600,317	16.38
1670	5,773,646	3.09
1700	6,045,008	4.70
1750	6,517,035	7.81

Population in 1841.

	Malos.	Females.	Total.	Propos- tion per Cent.
Residing in England.				
English born.—Residing in the Coun-	5,900,960	6,190,434	12,091,394	80-7
Residing out of their th	1,123,172	1,247,384	2,370,556	15-9
Scottish born Irish born British Colonial	59,907 148,151 480	42,158 135,977 596	102,065 284,128 1,076	1.9 0.6
Foreigners, and British subjects born in foreign lands	24,323	14,305	38,628	0.03
Place of Birth not specified	65,394	40,697	107,291	0.07
	7,333,387	7,671,751	14,995,138	100-
Residing in Water.				
Born in Wales or England.—Residing ) in the Counties where born	375,945	398,448	774,393	84-9
"Residing out of native Counties Born in Scotland	64,968 797	61,360	126,328	18-9
Born in Ireland	3,000	376 2,196 7	1,173 5,276 19	0·1 0·6
Foreigners, and British subjects born in foreign lands	400	216	616	0-1
Place of Birth not specified	2,512	1,293	3,805	0-4
	447,707	463,896	911,603	100-
Residing in Scotland.				
Born in Scotland.—In the same County In other Counties Born in England	931,616 916,184 18,562	1,056,408 235,061 19,234	1,988,024 451,345 87,796	75·9 17·9 I·45
Born in Ireland	66,502 107	59,819 165	196,321 272	4-8
in foreign lands	1,561	1,215	2,776	0.1
Place of Birth not specified	7,330	6,420	13,750	0.55
	1,941,862	1,378,322	2,620,184	100-
Residing in Islands in the British Scas.			1	
Born in the British Isles.—In the same	44,246	52,587	96,783	78-03
Born in England	133	171	304	0-24
Bern in Scotland	8,710 591	9,296 506	18,006 1,099	0.9
Born in Ireland	1,654	1,867	8,531	2.9
Born in the British Colonies	20	22	49	0.08
in foreign lands	1,548 644	1,919 871	2,760 1,515	3·3 1·2
•	57,556	66,484	124,040	100-
Residing in Ireland.		30,331	1	
Irish born.—Residing in Countles where }	9 600 000			04:40
Book and a Charles Counties	3,800,987	3,934,164	7,785,151	94-62
Born in England	200,572 10,820	204,793 10,732	405,365 21,552	4·98 0·26
Born in Scotland Foreigners, and British subjects born in foreign lands	4,998 2,199	3,587 2,272	8,585 4,471	0·11 0·05
	4,019,576	4,155,548	8,175,194	100.
	-,,	-120,000	011101784	
			Į.	I

Population in 1841—continued.

	Males.	Females.	Total.
Persons ascertained to have been	)		
Travelling in Great Britain during the night of 6th June, 1841	4,130	886	5,016
Army, Navy, &c., Great Britain	187,484	969	188,453
" Ireland	• •	••	21,473
Total of United Kingdom	• •		27,041,031

The ages of persons living in any community form a very important element towards the profitable examination of all tables of population. It must be regretted that the late Mr. Rickman, to whom the country is under much obligation for the labour bestowed by him in superintending the enumerations of 1821 and 1831, did not attach its due amount of importance to this particular branch of the inquiry; and that, having obtained the ages of persons living in 1821, he was contented, at the next enumeration, with ascertaining the number of males twenty years of age and upwards, assuming that the proportionate ages in any country must be considered invariable; and that, when once ascertained, as they had been in 1821, it must be a needless labour to collect them in future. How ill founded in fact this assumption was, has been proved by the returns of 1841; and, indeed, it is surprising how a mind so acute as was that of Mr. Rickman could have formed the belief that, amid constantly varying circumstances of health and disease, abundance and scarcity, war and peace, to say nothing of emigration, and other minor disturbing causes, this most significant indication of the condition of the people should alone remain unchanged. At the enumeration of 1821, which, according to Mr. Rickman, should exhibit the proportions at all times of the ages of the population, it appeared that the number of males twenty years of age and upwards, living in England, was 2424 in each 10,000 of the population. This proportion was increased, in 1831, to 2444 in 10,000; and, in 1841 to 2597 in that number. Whether the maximum proportion has yet been reached it is not possible to say, neither is it possible to determine what is the proportion which, under the ordinary conditions of society, would be A state of war, which selects its victims for the most part from among the adult male population, would inevitably change the proportions; and it is no doubt one result of the peace so long maintained in Europe, that the number of adult males now bears so much larger a proportion to the aggregate population, than it bore in 1821, a few years after the termination of one of the most bloody wars that ever stained the annals of history.

The following table exhibits the centesimal proportions of persons

living at various ages in the different divisions of the United Kingdom, in 1821 and 1841 respectively:—

	Engl	and.	Wa	les.	Scotl	and,	Ireland.	
	1821	1841	1821	1841	1821	1841	1821	1841
Under 5 Years . 5 to 10 ,, . 10 ,, 15 ,, . 15 ,, 20 ,, . 20 ,, 30 ,, . 30 ,, 40 ,, . 40 ,, 50 ,, . 50 ,, 60 ,, . 50 ,, 60 ,, . 70 ,, 80 ,, . 80 ,, 90 ,, . 90 and upwards .	14·92 13·04 11·12 9·92 15·78 11·84 9·36 6·59 4·53 2·25 0·60 0·05	13·23 11·95 10·87 9·96 17·87 12·95 9·63 6·42 4·36 2·13 0·58 0·05	14·47 13·42 11·50 10·06 14·98 11·40 8·92 6·59 5·06 2·62 0·89 0·09	13·37 12·26 11·19 10·11 16·69 12·06 8·99 6·82 4·95 2·53 0·93 0·10	13·89 12·62 11·47 10·40 16·37 11·53 9·19 6·82 4·81 2·21 0·62 0·07	13·16 12·03 11·39 10·33 17·56 12·58 9·35 6·27 4·40 2·18 0·69 0·06	15·32 13·55 12·19 12·20 17·60 11·49 7·72 6·01 2·73 0·96 0·20 0·03	15·25 13·21 11·95 11·61 17·61 11·57 8·42 6·06 2·76 1·15 0·28 0·05

It must, of course, be of the first importance, as respects the progress of any people, that the productive part of its population should be large in proportion to the number of children on the one hand, and of aged persons on the other, who must, in some degree, be considered as dependent upon those in the active period of life. If we assume that this active period is to be found between the ages of fifteen and fifty, the comparative condition in this respect of the United Kingdom, in 1821 and 1841, will have been as follows:—

	England.		Wa	Wales.		Scotland.		Ireland.	
	1821	1841	1821	1841	1821	1641	1821	1941	
Under 15 Between 15 and 50 Above 50	39·08 46·90 14·02	36·05 50·41 13·54	39·39 45·36 15·25	36·82 47·85 15·33	37·98 47·49 14·53	36·58 49·82 13·60	41·06 49·01 9·93	40·41 49·21 10·38	
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	

It thus appears that, in each division of the kingdom, there was a larger proportion of the population between the ages of fifteen and fifty in 1841 than in 1821. In each 10,000 persons living there were between those ages—

			In 1821.	In 1841.	Increase.
In England	•	•	4,690	5,041	351
Wales .	•	•	4,536	4,785	<b>24</b> 9
Scotland	•	•	4,749	4,982	233
Irel <b>a</b> nd	•	•	4,901	4,921	20

The statement exhibits an improvement in each division of the kingdom, but to a very much smaller extent in Ireland than in Great Britain. Taking 10,000 of the population in England and Ireland respectively, it appears that in 1841 there were in that number—



		England.	Ireland.
Children under 15 years	•	3,605	4,041
Adults between 15 and 50	•	5,041	4,921
Elderly people between 50 and 60	•	642	606
Above 60 years old	•	712	432
		10,000	10,000

The establishing of a department for the systematic registration of births, marriages, and deaths, in England and Wales, has been of great use in the examination of questions depending upon various contingencies connected with human life. It is greatly to be regretted that the system was not at once made to embrace Scotland and Ireland; and it affords matter of much surprise, that a plan, acknowledged by all to have been highly beneficial where applied, has not hitherto been extended to those parts of the kingdom.

The yearly statements of the Registrar-General, beginning at Midsummer, 1837, were made to terminate on the 30th June; but in the tables for the year 1841, it was judged advisable to depart from this arrangement, and to give the numbers for the entire current year. The following table affords means for comparing the result of the proportion of deaths at different ages registered under the existing law, with the proportion recorded in the parish registers during eighteen years, as given by Mr. Rickman:—

Proportion of Deaths in 10,000 at different Ages.

	1838	1839	1840	1941	1842	1846	Five Years, 1838-1842	Eighteen Years, 1813–1830
Under 5 years 5 to 10 ,	3,911 460	3,959 476	4,056 528	3,892 520	3,982 493	4,119 415	3,967 505	3,451 424
10 IS "	259	272	271	265	<b>259</b>	246	268	265
	342	354	353	351	339	329	347	343
oo ″ 20 ″	787	796	765	780	753	762	772	781
90 40	685	677	658	658	649	641	660	672
40 50	644	<b>62</b> 9	597	605	596	604	611	660
50 , 60 ,	640	630	596	622	620	615	619	700
60 , 70 ,	820	806	768	812	814	796	802	917
70 ,, 80 ,,	858	837	829	877	881	878	855	1,049
80 ,, 90 ,,	515	487	496	531	526	509	511	642
90 ,, 100 ,, } 100 & upwards }	79	77	83	87	88	86	83	96
Ages unknown.	••	••	••	••	••	••	••	••
	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000

The mode at present employed for ascertaining the progress of the population in France is the same as that by which the population of England and Wales has been calculated for the eighteenth century; and the law of that country respecting the registrations of births and burials is so strictly enforced that there is good reason for relying upon the general accuracy of the computations derived from those documents. It would not be satisfactory to draw any comparison between the popu-

lation returns of France and those of our own country during the last thirty years, owing to the great changes made during a part of that time in the extent of the French territory; but we may obtain satisfactory means of comparison by carrying back the inquiry ten years further, to a time before additions were made to the territory of the ancient monarchy.

The increase, according to these statements, has amounted—

Souls. Per Cent.

In 50 years, between 1791 and 1841, to 7,867,178, or 29‡
40 ,, ,, 1791 ,, 1831 ,, 6,197,934, ,, 23‡
26 ,, ,, 1791 ,, 1817 ,, 2,854,465, ,, 10‡
8 ,, ,, 1817 ,, 1825 ,, 1,233,722, ,, 4‡
6 ,, ,, 1825 ,, 1831 ,, 2,109,747, ,, 7

It will be seen that these rates of increase are widely different from those which have marked the progress of population in this kingdom. In the forty years previous to 1841, the increase of numbers in England and Wales was equal to 79½ per cent., showing an advantage in favour of England in the proportion of more than three to one. If the comparison be made with reference to the period between 1817 and 1841, it will be found that, while the increase in the French population was 17·15 per cent. in 24 years, or after the rate of about three-quarters per cent. (·715) annually, the increase in the United Kingdom was double that rate, or about 1½ per cent. (1·43) annually. According to these rates of increase, the population of the United Kingdom would double itself in about 52 years; while, at the rate experienced in France, a similar effect would not be produced in less than one hundred years.

In both countries the increase here stated has been the result, not of an increased proportion of births, for in fact the births, if calculated with relation to the numbers of the people, have diminished, but to a lessened proportion of deaths. In France, the births, which in 1817, were in the proportion of 1 in 31, were in 1834, in the proportion of 1 in 33‡; while the deaths, which, in 1817, were 1 in 39‡, were diminished in 1834 to 1 in 41. In England the proportions of births and deaths, at different periods since the beginning of the century, and pre-

ceding the adoption of a system of registration, were calculated to be as follows:—

For ten years preceding	1811	Births, one in Stj
39	17	Deaths, ,, 534
N	1831	Births, , 312
29	99	Deaths, ,, 60
n	1831	Births, , 34
15	27	Deaths, 58

The following table, taken from the Reports of the Registrar-General, gives the number of deaths and the proportions occurring at different ages during each of the three years ending 30 June, 1838, 1839, and 1840, and during the entire years of 1841 and 1842.

Number of Deaths in England and Wales, and the Centerinal Proportions of the same that occurred at different Ages.

Ag	res at which the Duathe occurred.	10	936	1	939	18	40
		Number.	Per Cant.	Number	Per Cent	Number.	Per Cent
Under 5 3 5 years 10 15 20 30 40 50 60 70 80 90 00 and u	and under 10 years	131,034 15,440 8,684 11,448 26,363 22,954 21,595 21,437 27,488 17,263 3,529 105 674	39·11 4·60 2·59 3·42 7·87 6·85 6·44 6·40 8·30 8·58 5·15 0·79 {	180,695 15,716 8,994 11,697 26,289 22,349 20,752 20,797 26,613 27,639 16,102 2,403 103 858	4.76 2.72 3.54 7.96 6.77 6.29 6.30 8.06 8.37 4.87 0.77 {	141,747 18,459 9,469 12,345 26,722 22,392 20,889 20,854 28,982 17,259 2,787 121 651	40·56 5·28 2·71 3·53 7·65 6·58 5·96 7·68 8·29 4·96 0·83
	Ages at which the Des	thu	YEAR I		Slist DECE		
	occurred.		-	Per Cent.	Number.	Per Cent.	
	Under 5 years		133,583 17,868 9,116 12,056 26,811 22,609 20,754 21,363 27,884 30,094 18,231 2,847 110 521	38.92 5.20 2.65 3.51 7.80 6.58 6.05 6.22 8.12 8.77 5.31 0.87	139,035 17,206 9,040 11,832 26,879 22,644 20,791 21,659 28,413 30,769 18,879 2,965 109 396	39·82 4·98 2·59 3·39 7·53 6·49 5·96 6·20 8·14 8·81 5·26	

A different classification as respects ages has been adopted by the Registrar-General in his more recent calculations. The following table of the number and centesimal proportions of deaths at different ages that occurred in England in the seven years from 1838 to 1844, is deduced from the Appendix to the Ninth Annual Report of that gentleman.

Ages at	which to	he Deaths i.	•	Number,	Per Cent.
Under 5 years				964,807	39.66
_	and u	nder 10 y	ears	121,562	4.99
10	22	15	22	63,690	2.62
15	77	25	19	179,985	7.40
25	"	35	22	169,670	6.97
35	,, m	45	22	154,524	6.35
45	)) ))	55	"	147,727	6.07
55	27 27	65	,, ,,	171,814	7.06
65	)) ))	75	,, 33	210,565	8.66
75	,, ,,	85	22	182,941	7.52
85	<b>?</b> ?	95	 22	60,664	2.50
95 years		pwards	• •	4,839	0.20
			:	2,432,788	100.00
Ag	es unk	DOMD .	•	3,860	
				2,436,648	

This table has a greater value for purposes connected with the business of life assurance and annuities, from the fact that the enumeration of 1841 occurred in the middle of the period of seven years which it embraces.

The numbers dying in proportion to the population during those years, as ascertained from actual registration, were—

	Males.	Females.	Males & Females.	
	One in	One in	One in	
	<b>[1839</b> ]	44.57	48.77	46.63
Year ending 30th June	1840	43.02	46.56	44.76
•	(1841	43.17	46.33	44.73
T	(1841	44.61	47.95	46.26
Year ending 31st Dec.	1842	44.57	47.63	46.08

The discrepancy between these proportions, and those assumed at previous periods, will serve to show the danger of relying upon estimates, however carefully made, but which are without any certain basis.

The estimated proportions of deaths in the course of the preceding century were—

1700, or	ne i	n <b>3</b> 94	1770, one	in 411
1710,	22	36 1	1780,	<b>41</b> 1
1720,	22	35į	1785,	413
1730,	22	31 j	1790,	451
1740,	22	351	1795,	471
1750,	22	403	1800,	473
1760.		414	, ,	•

Showing a continually diminishing mortality. This effect, so strongly indicative of amendment in the condition of the people, must be attributed to the coincidence of various causes. Among these may be

mentioned, the less-crowded state of our dwellings; the command of better kinds of food; the superiority and cheapness of clothing; and probably, also, more temperate habits and greater personal cleanliness. One influential cause of the diminished rate of mortality will be found in the introduction of vaccination, which has had so powerful an effect in diminishing the rate of mortality among children; besides these, the extensive surface drainage which has been going forward in those parts of the country which, owing to the presence of stagnant waters, were once productive of intermittent fevers, has added to the general healthiness of the country.

The superiority of this country, in respect of the comparative rates of mortality, may be seen in the following statement of the annual proportions of deaths to the whole population in the different countries named, which was communicated to Mr. Rickman by Sir Francis D'Ivernois, a gentleman who has devoted his attention for many years to the elucidation of various phenomena relating to the law of mortality:—

England and Wales, one de	eath in	59*
Sweden and Denmark,	"	48
Holland and Belgium,	"	43
France	22	40
United States of America,	99	37
Prussia	)) ))	36
Wurtemburg	))	33

In the following statement, extracted from a table inserted by Mr. Senior in his excellent preface to the "Foreign Communications," sent to the Poor Law Commissioners, are given, on competent authority, generally official, various particulars relative to the population of countries in most parts of the world.—See p. 22.

The proportionate number of children born in any country cannot be taken as a test of the condition of the people. It is well known that in climates where the waste of human life is excessive from the combined causes of disease and poverty affecting the mass of the inhabitants, the number of births is proportionately greater than is experienced in communities more favourably circumstanced. Frequently, and indeed almost always in old settled countries, the proportionate number of births decreases with the advance of civilization, and the more general diffusion of the conveniences and luxuries of life. In fact, the population does not so much increase because more are born, as because fewer die.

The bills of mortality for various parishes of the cities of London and Westminster, and some out-parishes in Middlesex and Surrey, have been kept with a great degree of accuracy for a long series of years, and afford the means for testing this view of the subject by giving in

<sup>\*</sup> Now seen to be incorrect.

certain classes the ages at which persons have died in every year. An examination of these annual bills will show not only that the total number of deaths has decreased in a most remarkable degree, relatively to the amount of population, but also that the proportion of persons under twenty years of age in the whole number buried has been progressively diminishing.

PLACES.	Proportion of Annual Deaths to the whole Population.	Proportion of Annual Births to the whole Population.	Proportion of Annual Marriagus to the whole Population.	Average Number of Children to a Marriage.
AMERICA.				
Boston	1 in 40 1 in 417	• •	• •	5
New York (City) . Carthagena deColumbia	6 to 8 in 100	8 to 10 in 100	•	5 4 to 5
Hayti	Births and Deat	ns equal. 1 in 20	Small.	3 to 4 5
EUROPE.			,	
Norway Sweden Russia Denmark	l in 54 l in 41 l in 25 22 l in 40	l in 28 l in 29 l in 23 76, l in 34	l in 119 l in 1171 l in 132 l in 123	3] to 4] 3 to 4 3]]
Mecklenburgh	l in 461 l in 341 l in 311	1 in 27 1 in 244 1 in 27 d	l in 124 l in 131 l in 147	4
North Holland Belgium France Azores	1 in 30 ft 1 in 43 1 in 39 ft	l in 30% l in 30 l in 32%	l in 122% l in 144 l in 131%	4 165 4 165 3 to 4
Genoa	1 in 48 1 in 284	1 in 19 1 in 20	1 in 166	3 to 4
PLACES.	Proportion of Legitimate to Illegitimate	Proportion of	Children that die be attain their	fore they
	Births.	1st Year.	10th Year.	18th Year.
AMERICA.				
Massachusetts Boston New York (City) Carthagena deColumbia Hayti	5 to 6 1 to 1000	l in 5 nearly 27 in 100 One-half. Large proportion	49 in 100	53 in 100
Maranham	Proportion of Illegitimates great.	bargo proporas		
Norway	14 to 1	Under 5 years	1 in 24	1 in 24
Sweden	16 to 1	l in 6H	die under 16 ; One-half. 1 in 348.	years.
Mecklenburgh	9 to 1 7 to 1	Before 14th yea Before 14th yea	r one-fourth.	
Wurtemburg	716 to 1	343 in 100	{ From 1 to 7 } 1 in 10	From 7 to 1
	15 to 1	1 in 7	1 in 44	l in Si
North Holland. Belgium. France Azores	21 to 1 13 to 1	1 in 5	l in 4	l in M

In the ten years from 1751 to 1760, the total number of burials within the Bills of Mortality was 205,279, of whom 106,264, or 512 per cent., were under twenty years of age.

```
Under 20 Years.
From 1761 to 1770, 234,407, of whom 118,963 or 50‡ per cent.
      1771 ,, 1780, 214,605
                                     112,133 , 52
                               "
     1781 , 1790, 192,690
                                     96,126 , 497
                               77
      1791 ,, 1800, 196,801
                                     98,104 ,, 497
                               >>
                                     90,397 , 477
      1801 ,, 1810, 188,842
                               "
      1811 , 1820, 190,568
                                     85,954 , 45%
                                     96,336 ,, 461
      1821 , 1830, 209,094
```

The Census Commissioners for 1841 have given a statement, from which the following abstract is made, of the ages of 348,018 persons, viz., 175,843 males and 172,175 females, who were buried in the metropolis during the ten years, 1831 to 1840.

	Males.	Females.	Males & Females.
Under 5 years	65,484	<b>59,603</b>	125,087
5 to 9,	8,576	7,902	16,478
10 ,, 14 ,,	3,110	2,824	5,934
15 ,, 19 ,,	3,861	3,938	7,799
20 ,, 24 ,,	5,862	5,675	11,537
25 ,, 29 ,,	6,432	6,637	13,069
30 , 34 ,	7,124	6,930	14,054
35 ,, 39 <sub>n</sub>	8,169	7,435	15,604
40 ,, 49 ,,	17,404	14,730	<b>32</b> , 134
50 , 59 ,	16,709	14,640	31,349
60 , 69 ,	16,366	17,256	33,622
70 , 79 ,	11,925	16,014	27,939
80 ,, 89 ,,	4,368	7,509	11,877
90 ,, 99 ,,	424	1,032	1,456
100 and upwards	. 29	50	79
	175,843	172,175	348,018

The proportion of persons dying under twenty years of age is thus seen to be still diminishing, this proportion during the ten years ending with 1840 having been  $44\frac{s}{10}$  per cent.

It is not possible to state the numbers of persons who, at several periods, have inhabited that part of the metropolis which is included within the Bills of Mortality; no precise calculation can therefore be given as to the proportion of deaths to population occurring at different intervals.

It will appear, from inspection of the above tables, that the improvement in this respect which has been progressive since the middle of the last century, has become much more rapid since the beginning of the present. The difference observable between the proportionate number of deaths under twenty, in the decade commencing with 1751, and in that ending with 1800, two periods the extremes of which are separated from each other by a space of fifty years, shows an improvement of only 14 per cent.; while the difference experienced in the ten years that occurred between 1831 and 1840 shows an improvement of 74 per cent. as compared with 1751-60, and of 54 per cent. as compared with 1791-

1800. It must be borne in mind, that the improvement here spoken of is calculated upon the actual number of deaths among the population; and that to form a just estimate of the probability of life among the young at the present time as compared with former periods, the number of deaths occurring under twenty should be calculated not upon the number who have died, but upon the number of the entire population. The estimate given above merely compares one improvement with another, or rather shows which of the classes, the young or the old, has participated most largely in the improvement which has taken place. In 1780, the annual mortality of England and Wales, according to the data then available, was 1 in 40; in 1801, it was 1 in 48; and in 1830, it had decreased to 1 in 58. Supposing these proportions, which have been established for the whole of England and Wales, to be applicable to London, we find the progressive decrease in the mortality of persons under twenty was as follows:—

```
In 1780 the deaths under 20 years of age were 1 in 76\\\
1801 , , , , 1, 96\\\
1830 , , , , 1, 124\\\\
1833 , , , , , , 1, 137
```

being not much more than one-half of the proportion who died under twenty half a century ago.

In noticing the subject of the mortality of children, Sir Francis D'Ivernois observes,\* "If the different States of Europe were to keep and publish every year an exact account of their population, carefully stating, in a separate column, the precise ages at which children have died, that separate column would exhibit the relative merits of the governments, as indicated by the comparative happiness of their subjects. A simple statement of figures would then be more conclusive upon this point than any other arguments that could be adduced." It is to be remembered, however, first, that a government cannot, with reason, be held to be the source of all the circumstances, favourable and unfavourable, which affect the happiness of a country; and secondly, that the proposed comparison would at best only furnish an indication as to the conduct of the actual government of any country, not as to the permanent excellence of the constitution.

It cannot be necessary to multiply evidence in order to prove that the number of births has decreased, and is still decreasing, in proportion to the amount of population in this kingdom. The abstracts of parish register returns, made with so much care and ability by Mr. Rickman, and continued by the Census Commissioners of 1841, may be taken as conclusive proofs of the fact.

It was for a long time the practice with political calculators to consider a great proportion of births among the people as being one of the surest

<sup>\*</sup> Tableau des Pertes, &c., ch. ii., p. 16.

signs of a country being in a flourishing condition. Under certain circumstances there can be no doubt that an increase of numbers thus brought about is a favourable symptom. In thinly-peopled but fertile countries, and in newly-settled states, this will generally be the case; but it appears an error to consider a large proportion of births as necessarily a symptom of improvement in well-peopled territories; and it might with more truth be asserted that the contrary condition of a small proportion of births is indicative of prosperity in the mass of the people. In Ireland population increases almost as fast as in England, yet the people improve but little in their condition. Circumstances which have increased the rate of mortality have always tended to increase likewise the number of births; an effect which is produced by the rise in the wages of labour following necessarily from a diminution in the number of labourers, the class which for the most part furnishes the increased proportion of deaths.

On the other hand, the increase of population which results from a diminishing proportion of deaths is an unerring sign of advancing prosperity in the people.

The following table was given in evidence before the Committee of the House of Commons which sat in May 1830, to inquire concerning the returns under the Population Act:—

		T	
Years.	Population deduced from Baptisms.	Burials in the Year 1780.	Rates of Registered Burials.
1780	7,953,000	198,300	1 in 40·10
		Average Burials, 1780—1800.	
1780	7,953,000	192,000	l in 41·42
1785	8,016,000	192,000	l in 41.75
1790	8,675,000	192,000	1 in 45·18
1795	9,055,000	192,000	l in 47·16
	Enumerated Population.		
1800	9,168,000	192,000	l in 47·75
		Average of ten preceding years.	
1810	10,488,000	195,000	1 in 53·78
1820	12,190,000	201,000	1 in 60.65
		Registered Burials in 1820.	
1820	12,190,000	208,300	1 in 58·50

The small rate of improvement observable in the latter end of the last century is no doubt the effect in a great degree of the deficient harvests in 1795 and 1800.

The Report of the Census Commissioners for 1841 contains an estimate

of the "Population of the several Counties of England and Wales, calculated on the supposition that the registered baptisms, burials, and marriages, on an average of three years, in 1570, 1600, 1630, 1670, 1700, and 1750, bore the same proportion to the actual population as in the year 1801." This estimate was compiled by the late Mr. Rickman, and was handed, with other of his papers, to the Commissioners. It does not pretend to accuracy; and if even the materials for such a computation had been in existence in every parish throughout the kingdom, which is far from being the case, the correctness of the results would have been rendered more than questionable by reason of the changes that must have occurred during that lengthened period in the sanatory condition of the country. A statement of those results must, however, be interesting; and will command respect as the work of a mind possessing singular acuteness, and having great experience in such investigations.

	Estin	Population according to the		
Years.	Baptisms.	Burials,	Marriages.	average of the 3 preceding Columns.
1570	3,852,122	4,167,362	4,461,178	4,160,221
1600	4,883,059	4,364,637	5,187,458	4,811,718
1630	5,527,780	5,798,176	5,475,594	5,600,517
1670	5,256,700	7,199,693	4,864,546	5,773,646
1700	5,728,430	6,661,698	5,744,896	6,045,008
1750	6,377,574	6,717,858	6,455,672	6,517,035

It has been supposed that the general healthiness and duration of life among the people must be diminished by their being brought together in masses, and in particular it has been objected to the factory system of this country, that by this means it has added to the sum of human misery. To combat this opinion, it will be sufficient at present to bring forward the case of Manchester, where the increase of population has been great beyond all precedent, owing to the growth of its manufacturing industry.

The population of the townships of Manchester and Salford, at each of the decennary enumerations, was found to be as follows:—

1801	94,876			
1811	115,874	Increase	22 per	cent.
1821	161,635	<b>99</b>	39}	22
1831	237,832	22	47	22
1841	353,390	99	481	**

The increase during the whole period of forty years being 258,514, or 272 per cent. upon the population of 1801. Much of this increase has arisen from continual immigration to a town of such growing manufacturing prosperity. The degree in which the natural condition of the population has been thereby affected, will be seen from the following figures, which exhibit the proportions living at different ages in Manchester and Salford, compared with the proportions in all England at the Census in 1841:—

				Manchester and Salford.	England.
Under 5	years	•	•	1,328	1,323
5	and under	10	years	1,070	1,195
10	"	15	"	1,007	1,087
15	n	20	"	1,004	996
20	22	<b>30</b>		2,059	1,787
30	<b>&gt;&gt;</b>	<b>4</b> 0	77	1,549	1,295
40	<b>37</b>	<b>50</b>		996	963
50	22	60		<b>545</b>	642
60	22	70		<b>306</b>	436
70	22	80		113	213
80	"	90		21	58
90	and upwar	ds	•	. 2	5
				10,000	10,000

The mortality of these townships in the middle of the last century, as stated from the parish registers, was 1 in 25; in 1770, 1 in 28. In 1811, when the population had already very greatly increased, the rate of mortality had sunk considerably, and in the ten years ending with 1830 was not more than 1 in 49; a low rate, if we take into the account the fact that, in manufacturing towns, children are brought together in a much greater proportion than the average of the kingdom.

The decrease in the proportion of deaths among children in London has already been mentioned. It is not easy to determine satisfactorily the number of deaths of aged persons, in consequence of the prevailing custom of persons whose worldly circumstances allow of their doing so, to retire in the evening of their days from the crowded city to the country. We may mention, however, that for several years the bills of mortality have exhibited a continually and steadily increasing number of persons whose deaths can be ascribed to no particular disease, and who are stated to have vanished from the scene of life in consequence of "old age and debility."

The annual mortality of the county of Middlesex, the largest proportion of whose population belongs to the metropolis, was, according to the parish registers, in 1801, 1 in 35, having been computed at the beginning of the preceding century at 1 in 25; whereas in 1830 the rate of mortality had diminished to 1 in 45, and in 1840 was only 1 in 53, a rate much more favourable than that for the whole of France, and indeed of almost any other country in Europe, and materially less than the known rate of mortality of every populous city out of the United Kingdom.\* The greater mortality of cities, as compared with rural districts, has been attributed to "the constant importations from the country of individuals who have attained to maturity, but having been previously habituated to frequent exercise in a pure atmosphere, and to a simple regular diet, are gradually sacrificed to confined air, sedentary habits, or a capricious and over-stimulating food."

<sup>\*</sup> The deaths recorded in the Civil Register for 1840 in Middlesex were 37,818, which for a population of 1,576,636, shows one death for 41.69 inhabitants.

† Elements of Medical Statistics, by Dr. F. Bisset Hawkins, p. 54.

The following abstract of the detailed statement of the ages of 3,938,496 persons buried in England and Wales during the 18 years, from 1813 to 1830, is taken from Mr. Rickman's Tables of 1831.

		MALES.			PRMALES.		A	DOTH SEXES.	
AGES.	Born and re- maining alive at each period.	Died.	Died in each paried out of each 1000 remaining.	Born and re- maining alive at each period.	Dkd.	Died in each period out of each 1000 remaining.	Born and re- maining alive at each period.	Died.	Died in each period out of each 1000 remaining.
Under 5 years	1,996,195 1,360,156 1,172,893 1,120,569	736,039 87,263 52,834 63,405	88 8 2 4 5 6 8 5 7 5 6	1,942,301 1,319,396 1,239,666 1,167,511	622,903 79,732 52,155 71,535	15 15 15 15 15 15 15 15 15 15 15 15 15 1	25 579 584 19 579 584 19 579 584 19 586 19 586 10 5	1,358,942 166,995 104,479 133,940	34. 35. 35.
	1,027,104 912,578 788,582 659,907 516,064	129,996 129,675 142,843	25 25 15 S	681,135,976 958,836 811,988 681,649 548,931	140,848 130,139 132,918	148	1,865,414 1,600,570 1,840,756	259,814 259,814 275,761	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
79 79 79 79 79 79 79 79 79 79 79 79 79 7	384,057 131,849 15,129 637	302,208 116,726 114,486 637	608 886 886 886 886 886 886 886 886 886	369,680 156,689 29,567 1,263	211,028 136,085 21,304 1,263	271 858 948 1000	290,501 290,501 37,690 1,900	413,236 252,811 35,790 1,900	587 870 948 1000
The following continuation of the statement for the ten	tinustion of the	statement fo		years, 1831 to 1840, has been compiled under the authority of the Central Commissioners.	hus been on	npiled under	the suthority o	of the Central	
Under 5 years	1,335,856 874,841 805,346 768,690 724,419	521,015 69,495 36,656 44,271 108,536	573 45 45 148	1,353,981 902,116 835,560 797,987 746,912	451,865 66,556 37,573 51,075 112,753	252 44 55 121	2,749,887 1,776,957 1,640,906 1,566,677 1,471,331	972,880 136,051 74,229 95,346 216,279	353 77 45 61 147
29 11 29 11 11 12 12 12 12 12 12 12 12 12 12 12	620,693 531,356 531,729 341,704 220,184 9,641	89,537 91,627 98,025 121,520 131,762 78,781 9,320		634, 159 537, 843 450, 929 241, 173 103, 698 14, 323 601	96,316 88,914 90,343 137,475 13,722 13,722 601	158 168 200 201 570 1000	1,255,058 1,069,199 890,658 702,290 461,357 192,120 928,964	185,853 178,541 188,968 240,933 269,237 28,042 929,937	148 167 243 584 875 965 1000

The foregoing table of deaths, from 1813 to 1830, (page 28,) is known to be incomplete, through the omission of infants who died before baptism, and who were not registered, and because no account was taken of the deaths of persons "at sea, or in the army, or otherwise abroad." Finlaison, the Actuary of the National Debt Office, has estimated these omissions, and in a letter addressed to the Registrar-General, and published in the First Annual Report of that officer, states the total deaths to have amounted in the 18 years to 4,360,691 persons (2,347,821 males, and 2,112,870 females). This correction is of importance, as it enables us better to compare the numbers and proportions of persons dying before the establishing of the office of registration with those more correctly ascertained through that department; and that importance is increased by the fact that the greater part of the omissions from parish registers have occurred with regard to infants, and thus gave rise, while uncorrected, to wrong conclusions regarding a fact of great interest—the ages at which deaths occurred. According to the uncorrected table, the proportion of deaths that occurred in each 1,000 were—

	Males.	Females.	Both Sexes.
Under 5 years	. 369	321	345
Between 5 and 20 years	. 101	104	102
Above 20 years	. 530	575	553
	1000	1000	1000

But after supplying the numbers omitted, according to Mr. Finlaison's estimate, we find the proportions to be—

	Males.	Females.	Both Sexes.
Under 5 years	406	375	<b>392</b>
Between 5 and 20 years		96	90
Above 20 years		<b>529</b>	518

or within a small fraction of 18 per cent. upon the smaller number; the estimated omissions for the 18 years, 1813 to 1830, having been restored by Mr. Finlaison to the extent of only 13½ per cent. It is impossible to bring the two statements into perfect agreement, and we can only regret

that the value of correct data upon these subjects was not earlier recognised.

The ages of persons dying are not given for individual years in the parish register abstracts for the ten years, 1831-40, but for the whole period, which alone would render unsatisfactory any calculation founded upon that document; but besides this objection we have the further facts that a large proportion of deaths are not recorded at all in the parish registers, and that in the ten years there were 184,684 persons buried whose ages were not ascertained.

An examination of the returns made to the Registrar-General, in conjunction with the population returns for 1841, shows the number of persons living at each decennary period of life among whom one death occurred in 1841, viz.:—

From birth	to 10	ye	ars	•	24.98
11 to 20	ye <b>ars</b>	•	•	•	150.27
21 ,, 30	77	•	•	•	104.31
31 ,, 40	"	•	•	•	90.81
41 ,, 50		•			72.44
51 ,, 60	"	•	•	•	47.31
61 ,, 70	<b>?</b> ?	•	•	•	24.56
71 ,, 80	"	•	•	•	11 · 15
81 " 90	"	•	•	•	5.00
91 ,, 100	"	•	•	•	2.75
Above 100	"	•	•	•	2 · 17

The exclusion from parish registers of all unbaptized infants prevents any correct comparison with former periods, and fully accounts for the fact that while the deaths occurring among children up to 10 years of age were, in 1841, 1 in 24.98, the parish records show, on the average of 10 years, 1831 to 1840, only 1 in 35.54.

It has been noticed by several writers, that in the tables from which the foregoing abstracts have been compiled, a much larger proportion of deaths is assigned to each even decennary year than appears in the year preceding or succeeding, and attempts have been made to account for this circumstance, by supposing that some particular bodily change may occur in human beings at those periods of life. It does not appear very likely that this should be the fact; and the circumstance is in all probability owing to the assignment of those even periods by survivors in the absence of any more precise acquaintance with the ages of persons deceased.

This tendency is found to be equally strong in Ireland; so that calculations founded upon individual years would have no value. It may be presumed, however, that the error will be confined, in the various cases, to the decennary periods in which the deaths occurred, and that statements ending with those periods will be correct.

The following table, which is calculated from data contained in the Report of the Census Commissioners for Ireland, gives the ages of 1,151,254 out of 1,187,374 persons who died in Ireland during 10

years between 6th June, 1831, and the 6th June, 1841, with the

proportionate mortality at each period of life.

Ages.	Malos.	Females.	Total.	Per Centage proportion.
Birth to 1 year	146,139	123,060	269,199	23 - 38
2 to 5 years	83,329	82,589	165,918	14:41
6 , 10 ,	29,139	29,133	58,272	5-06
11 ,, 20 ,,	40,725	42,534	83,259	7.23
91 ,, 30 ,,	53,354	48, 164	101,518	8.68
31 ,, 40 ,,	42,941	43,644	86,585	7-52
41 " 50 "	44,895	37,642	82,537	7-17
51 , 60 ,	56,986	51,532	108,518	9-43
61 , 70 ,	47,770	41,737	89,507	7-77
71 ,, 80 ,,	37,894	32, 103	69,997	6-08
81 , 90 ,	15,427	12,152	27,579	2-40
91 , 100 ,	4,369	3,996	8,365	0.73
Ages not specified	1 17,897	18,223	36,120	••
	620,865	566,509	1,187,874	100-

For the purpose of comparing the result in Ireland with that in England, as shown in the table at page 28, the following statement may be consulted:--

		MALES.		_	FEMALES.	
AGES.	Born and remaining alive at each period.	Died.	Died in each period of each 1000 remaining.	Born and remaining alive at each period,	Died.	Died in each period of each 1000 remaining.
Birth to 5 years 6 to 10	602,968 373,500 344,361 303,636 250,282 207,841 162,446 105,460 57,690 19,796 4,869	229,468 29,139 40,725 53,354 42,941 44,895 56,986 47,770 37,894 15,427 4,369	380 78 118 175 171 216 350 453 656 779	548, 286 342, 637 313, 504 270, 970 222, 806 179, 162 141, 520 89, 968 48, 251 16, 148 3, 996	205,649 29,133 42,534 48,164 43,644 37,642 51,532 41,737 32,103 12,152 3,996	375 83 135 177 196 210 363 463 665 752 1000

	BC	TH SEXES.	
AGES.	Born and remaining alive at each period.	Died.	Died in each period of each 1000 remaining.
Birth to 5 years 6 to 10 2 11 20 2 21 30 3 31 40 3 41 50 3 51 60 6 61 70 3 71 80 7 81 90 6 91 2 100 8	1,151,254 716,137 657,865 574,606 473,088 386,503 303,966 195,448 105,941 35,944 8,365	435,117 58,272 83,259 101,518 86,585 82,537 108,518 89,507 69,997 27,579 8,365	378 81 126 176 183 213 356 458 660 766 1000

The two tables now to be given exhibit the movement of the population during the progress of the present century. The first of these tables records the number of registered baptisms, burials, and marriages, in England and Wales in the course of each year from 1801 to 1849, and



the second gives their annual proportion in each of the counties of England, calculated upon the amount of population therein during each of the quinquennial periods preceding the enumerations of 1801, 1811, 1821, 1831, and 1841.

Baptisms, Burials, and Marriages, in England and Wales.

Serit no		BAPTISMS.			BURIALS.		
YEARS.	Mulou.	Females.	Total	Males.	Females.	Total.	MASSIASSI
1901	120,521	116,509	237,029	101,352	103,082	204,484	67,588
1802	133,889	133,948	273,837	99,504	100,385	199,889	90,396
1903	150,220	143,888	294,108	102,459	101,269	203,748	94,379
1804	150,583	144,003	294,592	91,538	89,639	181,177	85,738
1803	149,333	142,868	292, 201	91,086	90,154	181,240	79,586
1806	147,376	144,553	291,929	92,289	91,163	183,452	80,754
1607	133,787	146,507	300,234	97,996	97,855	195,851	83,923
1808	151,565	144,509	296,074	102,614	98,149	200,763	82,248
1809	152,812	147,177	299,989	97,894	93,577	191,471	83,369
1610	152,591	146,262	298,853	104,907	103,277	208,184	84,470
1811	155,671	149,186	304,857	94,971	93,572	188,543	86,389
1812	153,949	148,005	301,954	95,957	94,445	190,402	82,066
1813	160,685	153,747	314,432	93,726	94, <b>445</b> 92, 751	186,477	83,860
1814	163,282	155,524	318,806	103,525	102,678	206,403	92,804
1815	176,283	168,698	344,931	99,442	97,966	197,408	99,944
1816	168,801	161,398	330,199	103,954	102,005	205,959	91,946
1817	169,337	162,246	331,583	101,040	98,229	199,269	88,234
1818	169,181	162,209	331,384	107,724	105,900	213,624	92,779
1619	171,107	162,154	333,261	106,749	106,815	213,564	95,571
1920	176,311	167,849	343,660	104,329	104,020	208,349	96,833
1821	181,811	173,496	355,307	107,482	104,870	212,852	100,868
1822	190,508	182,063	372,571	111,299	109,116	220,415	98,678
1923	189,144	180,616	869,760	119,649	117,737	237,386	101,918
1824	189,401	182,043	371,444	124,027	120,047	244,074	104,723
1625	192,003	183,050	375,053	129,727	125, 291	255,016	110,428
1626	194,527	185,886	380,413	136,100	132,061	268,161	104,941
1827	191,428	182,758	374,186	128,991	122,880	251,871	107,130
1828	200,333	192,121	392,454	130,015	125,318	255,333	111,174
1829	194,089	186,156	380,245	134,525	129,705	264,230	104,316
1830	194,200	187,860	382,060	129,290	194,777	254,027	107,719
1831	198,232	190,890	389,129	142,185	136,434	278,619	112,094
1832	197,255	190,716	387,971	150,938	147,223	298,161	116,604
1834	203,348	196,695	400,043	147,393	143,115	290,508	120,127
1835	205,935 206,137	199,940 198,930	405,875 405,067	143,550 144,287	139,547 137,258	283,097 281,545	121,884 119,598
1836	204,985	200,152	405,137	143,982	137,703	281,685	120,849
1837	234,301	228,592	462,893	171,597	165,397	336,994	112,727
1833	236,341	226,846	469,787	175,056	167,491	342,547	113,123
1839	252,080	240,494	492,574	172,766	166,218	338,984	123, 166
1840	257,443	244,860	502,303	182,421	177,266	359,687	122,665
1841	262,714	249,444	512,158	174,198	169,649	343,847	122,496
1842	265,204	232,335	517,739	176,594	172,925	349,519	118,825
1843	270,577	256,748	527,825	175,721	170,724	346,445	123,818
1844	277,436	263,327	540,763	181,126	175,807	356,983	132, 249
1845	278,418	265,103	543,521	177,529	171,837	349,366	143,743
1846	293,146	279,479	572,625	198,325	191,990	390,315	145,664
1847	275,658	264,307	539,965	214,375	208,929	423,304	135,845
1848	288,546	274,713	563,059	202,943	196,851	399,800	138, 230
	295,249	282,838	578,007	222,367	219,091	441,458	141,599

The following table of the Annual Proportion of Baptisms, Burials, and Marriages, to the Population of England, is calculated upon an average of the Totals of such Baptisms, Burials and Marriages, in the five years preceding the several enumerations of 1801, 1811, 1821, 1831, and 1841; distinguishing the several counties.

COUNTIES.	111	H-18	900	194	P6-1	610	19	1-01	890	18	26-1	830	18	\$6-14	941
<b></b>	Bup.	Bar.	Mar.	Bap.	Bur.	Mar.	Bap.	Bor.	Mar.	Bap.	Bur.	Mar.	Вар.	Bar.	Mar.
Bedford . 1 in : Berks	35 34 37	51 51	114 148 129	32 33 32	48 53 49	131 144 129	33 33 33	57 54 53	123 140 139	35 32 34	54 52 52	129 149 140	37 36 37	52 49 47	133 160 148
Cambridge 77 Chester 77 Cornwall 77 Cumberland 77	33 39 38	45 51 58 54	118 130 120 145	30 32 31 34	30 49 62 52	131 132 142 132	30 34 32 32	55 52 69 54	117 127 146 151	31 37 33 32	45 52 64 54	139 147 163	34 35 34	48 53 58 50	139 153 139 138
Derby	35 36 41 38	52 49 43	138 109 116	32 32 34 32	58 50 56 49	138 113 139 131	32 34 32	59 59 63 53	146 139 144 134	35 35 35 32	54 58 58 52	135 132 140 138	40 38 34	50 56 55	143 149 153 133
Essex . , ,	35 37	44	100	32	45	130	34		146	85	52	154	37	52	171
Gloucester.  Hereford . "  Hertford . "  Huntingdon . "	40 38 33	55 65 54 46	127 183 161 104	35 35	61 60 57 49	144 168 134	35 33 33	60 60 53 61	111 170 171 127	35 37 36 34	61 57	117 152 175 131	38 38 38 34	52 50 52 53	125 162 183 135
Kent n	30	41	116	26		115	80	50		33	49	143	37	47	155
Leicester . " Leicester . " Lincoln . "	34 32	47 49 50	114 130 117	28 36 30	49 58 49	115 134 125	31 34 31	51 56 59	116 126 134	84 36 32	46 53 51	115 127 134	39 34	56 49 54	190 137 144
Middlesex . 12 Monmouth, 22	39 56	37 72	95 1 <b>6</b> 9	45	36 64	94 146	36 46	45 66	101 148	31 45	41 69	103 131	45 62	50 66	114 129
Norfolk . " Northampton " Northumberland" Nottingham "	52 42 47 53	47 51 57 51	126 130 139 116	31 35 35	50 53 54 52	135 132 160 119	31 34 37 33	55 57 64	129 129 139 124	32 35 36 31	52 50 52 51	139 135 134 122	35 38 40	50 49 50	151 137
Oxford "		53	139		56	141		57	148	32	58	141	34		152
Rutland . "	33	50	131	33		161	34	62	145		52	137	35	53	160
Salop	34 39 34 34 34 31	54 55 46 49 56 42 55	142 139 104 124 129 134 126	30 30 31 31 35 28	59 53 46 52 54 44 52	142 128 102 118 132 129 128	34 35 31 31 33 33	54 61 61 51 65 49 68	148 140 128 123 134 139 142	35 34 32 35 38 38	58 56 51 59 49 58	140 147 131 126 137 129 142	35 38 38 35 37	48 51 56 46 53 53 59	151 159 147 118 153 130 156
Warwick	35 41 34	52 50 60 46	116 142 142 137	34 31 34	43 53 57 51	119 137 138 129	35 35	48 59 58	118 149 135 140	34 32 35 31	56 57 51	120 152 148 127	27 53 38 38	32 52 46	191 164 165 143
York, E.Riding, ) — City & Ainsty,, ] — N. Riding " — W. Riding "	39 36 35	55 53 49	129 124	29 30 31	48 51 51	108 124 123	88 34 33	54 61 57	122 147 194	35 36 33 35	51 52 55 51	118) 113) 144 131	36 36 40	54 52	117 146 129
Summary of the Counties ? » of England ?	36	48	123	32	49	121	33	55	127	34	51	128	88	51	-

This table being drawn from the Parish Registers, and therefore known to be incomplete, is yet valuable as giving means for comparing the movement of the population at different periods. The following table, which applies only to the four years, 1839 to 1842, being taken from the returns of the Registrar-General, is more nearly in accordance with the truth, and will be useful as affording means for comparison with those returns in future years:—

COUNTIES.		1839			1840			1841			1842	
	Hirths.	Dentha.	Mar.	Birtha,	Dutde.	Mar.	Bieth	Double.	Mar.	Births.	Duniha.	May.
Bedford . 1 in Berka	26 28 34 28 33 30 34 35 36 34 27 36 37 46 30 29 36 29 36 25 29 31 35	49 44 56 45 46 54 55 52 57 57 47 51 56 59 51 55 51	110 127 152 123 156 137 177 143 133 155 119 164 129 208 149 131 146 104 129 137	26 28 34 28 35 30 33 34 56 34 28 35 37 44 30 29 81 26 29 31 34 26	44 42 52 45 45 47 58 61 47 58 61 47 48 49 45 48 32 40 52 42 38	119 125 160 121 135 149 166 157 131 149 107 165 121 205 173 137 152 109 133 132 104	26 28 34 27 33 30 32 34 36 35 36 43 31 29 35 26 29 31 33	47 49 40 44 54 49 55 56 58 41 59 47 58 46 49 50 38	125 127 179 113 168 145 175 162 133 150 121 164 127 110 157 124 148 119 139 139 107 120	96 99 111 97 34 29 32 34 35 34 117 34 117 36 25 31 30 52 117	45 42 53 11 44 51 51 47 58 48 51 49 47 36 43 59 42	131 128 165 118 180 136 172 178 196 158 197 167 134 176 169 127 140 116 147 132 109 134
Norfolk Northampton Northumberland Nottingham Oxford Rutland Salop Somerset Southampton Stafford Suffolk Surrey Sussex Warwick Westmoreland Wiits Worcoster	35 29 29 27 32 31 37 33 36 32 33 33 30 35 36	50 49 48 48 51 55 50 50 54 53 50 42 56 47 49 58 36	147 118 116 127 142 155 140 145 143 122 135 116 147 129 164 166 78	34 29 28 26 32 26 34 31 31 31 32 35 30 34 37 20	51 47 36 50 53 50 48 55 51 45 45 45 43 53	146 125 115 126 139 128 155 143 135 142 135 142 136 142 163 164	33 29 27 31 29 35 32 35 31 32 31 35 36	49 47 44 41 49 40 48 81 53 48 49 42 54 46 52 51 32	148 126 126 125 136 129 148 138 127 145 132 120 143 144 170 164 84	29 26 28 31 28 36 32 11 31 31 33 31 34 36 19	48 48 45 45 44 49 50 46 51 23 53 43 55 53	139 138 144 129 134 139 151 149 126 160 145 125 150 147 162 000 88
York, E. Riding	34	46	100	33	43	100	ш	89	107	81	45	107
W. Riding "	37 27	60 44	153 121	37 27	53 43	146 127	35 28	59 45	155	29	54 46	159 141
Summary of the Counties of England	31	45	125	91	45	127	31	45	129	30	45	183

It has been usual with writers on political economy to point to the diminished proportion of marriages and births as evidence of increasing

prudence on the part of the people, who, as they become more intelligent are supposed to be less willing to undertake the charge of a family until they shall, in some measure, have secured the means of supporting one. It may, however, be doubted whether, under ordinary circumstances, this kind and degree of prudence has ever been extensively practised in any civilized community. It is true that, in years of scarcity, some temporary check may be put to the contracting of marriages; but if we consider how small the proportion of individuals in a community can be, who, even in the most prosperous times, have any certain assurance that their means of supporting a family will be continued to them in future years, we must perceive that this "preventive check" can never have any very extensive operation.

The real cause of the proportionate decrease in the numbers of marriages and births must probably be sought in the increased duration of life, which occasions the continuance in life of a larger number of persons of ages during which people are no longer liable to incur the responsibilities of parents. If, instead of calculating the proportionate numbers of marriages and births from the entire population of this country, the estimate were made with reference to that part of it which is still in the vigour of life, it appears probable that not any diminution whatever would be found in those proportionate numbers.

The Parish Registers of the Borough of Tavistock have been kept with much carefulness for a long series of years, and if the results which they exhibited had been accompanied by statements showing the number at different periods of the population, we should have the means of tracing the condition of that quarter of the kingdom as regards the movement of the population, and of thence inferring the progress in that respect of the kingdom at large through a period of 220 years. The population of the borough at each of the five enumerations was as follows:—

Years.	Population.
1801	3,420
1811	4,723
1821	5,483
1831	5,602
1841	6,272

The enumerations of the people having been taken in the middle year of the decennary periods in the table, the population as then found is assumed to be the mean of the number existing throughout the 10 years; and with this data we find that the proportions of births, marriages, and deaths in Tavistock, at the four decennary periods ending with 1836, were as follow:—

	Births.	Marriages,	Deaths.		
1797 to 1806	1 in 29	1 in 90	1 in 37		
1807 , 1816	,, 29	,, 134	,, 46		
1817 ,, 1826	,, 35	,, 145	,, 49		
1827 , 1836	,, 37	<b>"</b> 169	" 47		

Table showing the Number of Baptisms, Male and Female, the Number of Twin Births, and of Illegitimate Children, together with the Number of Marriages and Burials, in each Decennary Period from 1617 to 1836, taken from the Parish Registers of Tavistock.

Years.	Baptisms.		Twin	Illegi-	Mar-	Burials.
	Male.	Female.	Births.	timate.	riages.	Duraus.
1617 to 1626	490	511	5	33	244	1,371
1007 1000	549	517	5	17	274	761
1000 1040	456	454	9	21	228	1,163
1047 " 1050	383	339	7	5	185	723
1087 1000	379	387	9	4	206	974
1667 " 1676	405	<b>399</b>	4	3	171	960
1677 " 1606	445	404	6	10	177	912
1607 " 1606	422	406	7	24	166	978
1000 1000	441	418	4	19	180	782
1707 " 1716	332	340	6	29	178	870
1717 " 1700	353	339	li	20	174	857
1707 " 1706	361	381	1	26	228	873
3808 " 3840	360	377	::	38	223	998
1737 ,, 1746 1747 ,, 1756	357	374	::	39	228	883
1757 ,, 1766	355	399		53	281	931
1767 , 1776	397	361		41	258	713
1777 ,, 1786	431	422		47	282	829
1787 , 1796	476	500	2	55	278	795
1797 " 1806	579	571	14	63	379	926
1807 , 1816	836	767	18	71	352	1,027
1817 , 1826	808	726	15	64	378	1,104
1827 ,, 1836	763	714	13	45	330	1,191

Note.—The year 1626 was one in which the plague visited Tavistock. The deaths in that year were 575, the average yearly number in the preceding nine years having been 88. From and after 1653 the register includes all births, and is not confined to the number baptized. Up to 1680 the entries were made in black letter or German text, but after that time the mode now employed has been used.



## CHAPTER II.

Neglect of the subject of Medical Statistics—Means of supplying the requisite information —Introduction of Vaccination—Mortality from Small-pox at different periods in the Metropolis—In Ireland—Mortality in St. Bartholomew's Hospital—London Hospital—St. George's Hospital—Manchester Infirmary—Liverpool Infirmary—Lock Hospital—Christ's Hospital—Proportion of Cures and Deaths in St. Luke's Hospital—Bethlem Hospital—Pauper Lunatics and Idiots in England and Wales, 1844 and 1847—Lunatics in Private Asylums—Proportions of Deaths and Cures.

It is greatly to be regretted that, up to the present period, the subject of medical statistics in this country has been little attended to—it might almost be said, wholly neglected. In the volume published in 1829 by Dr. Bisset Hawkins, under the title of "Elements of Medical Statistics," many scattered facts bearing upon the subject have been collected together with industry and ability; but the extent of the materials available for the writer's purpose was so limited that the work cannot be considered as at all affording any satisfactory exposition of the subject. The principal value of Dr. Hawkins's labours will perhaps be found to consist in his having awakened attention to the subject, so that persons who possess the opportunity may undertake the registration of facts in a manner which will enable them at some future time to make a valuable addition to the sum of our economical knowledge.

The hospitals of this country, so numerous and so liberally supported, are among the most honourable of our national monuments. The feelings of benevolence which prompted their erection and endowment have been shared in an eminent degree by the members of the medical profession, who have always been ready to devote their time and skill to the relief of the miseries of such of their fellow-creatures as are found within their walls. These institutions are also highly esteemed as schools for surgical and medical practice; so that whenever any medical office attached to an hospital is vacant, it it usually made an object of honourable contest who shall fulfil its gratuitous duties; and by this means it most commonly happens that hospital physicians and surgeons in this country are among the most skilful practitioners of the age.

For this reason, the records of our public hospitals and infirmaries, if kept with regularity and upon any uniform plan, could not fail to afford a fair and perfect view of the progress of the curative science in this country; and it is to be hoped, that being made aware by means of Dr. Hawkins's volume, as well of the value of such information as of its present scanty amount, those who have the direction of these establish-

ments will be careful to supply the deficiency by every means in their power. With very few exceptions, hospitals in this country derive their origin and draw their support from private sources, for which reason they are under no sort of control on the part of the Government; and although there is no reason to doubt the readiness of those by whom their affairs are conducted to communicate freely whatever information may come within their reach, it is certain that there is no authority to direct any record of facts according to a prescribed form, by which means alone the full value can be given to information of that nature.

The disadvantage of our present state of ignorance upon this subject has been well stated by Dr. Hawkins in the following words:—"No one can be more deeply aware than myself of the difficulties and even dangers of the subject; of the dubious authenticity and frequent fluctuation of the necessary details; and of the precarious nature of any general principles attempted to be framed out of facts, which have, for the most part, endured the test of only a few years, and which have only recently become the object of inquiry or scrutiny. But an extensive assemblage and classification of such facts possess an historical and local value, whatsoever may be the fate of the reasonings deduced from them. Independently of the light which this study throws upon medical science, it affords the most valuable illustrations of the history, manners, and customs of mankind, and a just criterion of the progressive or retrograde movements of society."

The foregoing remarks appear necessary, in order to account for the unsatisfactory amount of information which it is possible to bring together in the present work upon this interesting branch of inquiry. Small as that amount in reality is, it is yet greater in quantity, and more precise in its details, than is to be found in any work hitherto published—a circumstance which is owing to the ready and kind assistance that has been afforded by the governors and medical officers of some of the hospitals in the metropolis and chief provincial towns.

The introduction of vaccination as a substitute for variolous inoculation is an improvement which properly belongs to the present century. The discovery, that, by thus inducing a very mild complaint, the means of escaping a most formidable disease would be secured, if not to absolute certainty, yet to such a degree as to remove from the mind all dread of its visitation, was made in 1798, but although the attention of the medical world was immediately excited in the most intense degree to the subject, it required several years of experience before the value of the discovery was fully recognised by medical practitioners, and before the public were sufficiently weaned from their previous prejudices, to avail themselves to any extent of the blessing. It was not until 1808, ten years after the first introduction of the vaccine practice, that the medical officers of the Small Pox Hospital in London ceased to inoculate

out-patients for the small-pox; and so slowly did the perfect conviction of the value of the substitute make its way in their minds, that it was not until June, 1822, almost a quarter of a century after Dr. Jenner's discovery, that the practice of inoculating was discontinued within the walls of that hospital.

Those persons who are old enough to carry back their recollection to years before this discovery was made, or who have since visited densely-peopled countries in which small-pox has prevailed, will readily admit the happy effects of vaccination. Of all the diseases to which mankind is subjected, at least in temperate regions, there is not one which, in modern times, has proved so desolating as small-pox. A reference to the following statement, compiled from the Weekly Bills of Mortality during 130 years, embracing a period both before and since the substitution of cow-pox, will exhibit at one view the extent both of the misery which the old disease caused, and of the relief which society is experiencing from the adoption of its milder substitute:—

Statement of the Total Average Mortality, and the Average Mortality arising from Small-pox, within the Weekly Bills of Mortality, at different Periods since the commencement of the Eighteenth Century; showing the proportion of Deaths from Small-pox at each Period, and the Numbers of the Population comprehended within the said District at each Decennary Enumeration in the present Century.

Period.	Total Average Mortality,	Average Mortality from Small-Pox,	Proportion of Deaths from Small-Pox in each 1000 Deaths,	Year of Cenates.	Population within the Bills of Mortality.
1701 to 1710 1711 ,, 1720 1721 ,, 1730 1731 ,, 1740 1741 ,, 1750 1751 ,, 1760 1770 ,, 1779 1780 ,, 1789 1790 ,, 1799 1800 ,, 1809 1810 ,, 1819 1820 ,, 1829 1830 ,, 1836	21,110 23,826 27,361 26,047 26,060 20,849 21,591 19,517 19,177 18,891 19,061 20,680 24,356	1,372 2,123 2,257 1,978 2,002 1,957 2,204 1,712 1,768 1,374 833 715 610	65 89 82 76 77 94 102 88 92 73 43 35	1801 1811 1821 1831	746,958 855,626 1,011,951 1,180,075

It is sufficiently remarkable that in the district comprised within the Weekly Bills of Mortality, the deaths were greater in the year 1800 than they had been in any one year during the century, with the exception of 1740, and that up to 1801 inclusive, the burials were, scarcely with an exception, in excess over the births; while, on the contrary, since that period, there has occurred only one year (1808) in which the opposite condition has not been experienced. The annual average number of births in the metropolis during the ten years from 1791 to 1800 was 22,605, and the annual average of burials 24,270, being in the propor-

tion of 107 burials to 100 births. In the ten years from 1811 to 1820, the annual average of births was 28,489, and of deaths 23,331, reducing the proportion of deaths to 82 for 100 births. But this does not offer an accurate gauge of the comparative mortality of the two periods, because there has, during the last 30 or 40 years, arisen a practice constantly increasing among persons carrying on business in London to reside with their families beyond the limit embraced by the Bills of Mortality. There, consequently, their children are born; but many among them, the mortal remains of whose ancestors are deposited in burial-grounds within that limit, still use those receptacles as the last resting-places for themselves and their families, for which reason the births are diminished in a greater proportion than the burials. The cause here assigned has operated in a much greater degree since 1820 than it did previous to that date, and it would be unprofitable, therefore, to pursue the inquiry to a later period.

The preceding statement has been derived from the Yearly Bills of Mortality, as compiled by the Society of Parish Clerks; and, although entitled to be received with some degree of confidence, does not furnish so correct a result as we have now the opportunity of obtaining through the office of the Registrar-General. The following figures, which are taken from the yearly reports of that department, apply to the whole metropolitan district, the population of which in 1841 was 1,915,104.

Years.	Total Deaths in the Year.	Mortality from Small-Pox.	Proportion in each 1000 Deaths.
1838	53,546	3,817	71
1839	46,100	634	14
1840	47,156	1,240	26
1841	46,292	1,068	23
1842	46,242	<b>367</b>	8
1843	49,477	439	9
1844	51,109	1,804	35
1845	48,318	<b>'909</b>	19
1846	49,450	257	5
1847	60,442	955	16
Average	49,813	1,149	23
_			

It thus appears, that although of the above 10 years 2 were years in which the small-pox was experienced with unusual virulence, the average yearly mortality by that once fearful disease has been reduced to 1 in 1,680 of the population.

It was at one time sanguinely expected that vaccination would speedily have eradicated the scourge for which it has, in a great degree, provided a mild and safe substitute. This expectation has not hitherto been accomplished; and it appears doubtful whether vaccination will ever be successfully applied to such an extent. Inoculation has been almost entirely discontinued, so that medical men now commonly refuse to perform operation when applied to for that purpose. Still, from time to

time, small-pox appears, and, up to the present period, the applications for admission into the Small-pox Hospital on the part of patients to whom the disease has been casually communicated are as numerous as they have ever been during any part of the last fifty years. In the course of that term the number so admitted has been 10,977, of whom the large number of 2,981 have died, being in the proportion of 27 to each 100 patients. If we divide the whole term into decennary periods, we shall, however, find that the disease has of late put on a milder and less fatal form than that in which its visitations were made at the commencement of the time to which our information reaches, and if we examine the result of the cases in the five years from 1794 to 1798, when Dr. Jenner's discovery was made, it will be seen that the mortality was then in a higher ratio than has since been experienced, the number of deaths having been 371 out of 1,156 cases, or in the proportion of 32·1 to 100.

Years.	Admitte	ed. Died.	Proportion	of Deaths.
1794 to 18	303 2,00		_	in 100.
1804 ,, 18	,			
1814 , 18				22
1824 , 18			27 •	"
1835 ,, 18			23 · 1	"
	10,97	7 2,981	27.1	79
		_		

The favourable result in the more recent years can hardly have been accidental, for accidents of this nature do not occur in regular progression through so long a period as fifty years, and the statement above given fully bears out the opinion expressed in regard to the comparative mildness of the disorder as it now exists, and the degree in which medical treatment has been successfully applied in arresting its ravages.

The Report of the Census Commissioners for Ireland in 1841 contains an elaborate paper by Mr. Wilde, upon the deaths occurring in that part of the United Kingdom, during the 10 years ending 6 June, 1841, from which the following table has been compiled, showing the number of deaths from small-pox, and the proportion which they bore to the total deaths in each years.

	Years.	Total.	Mortality from Small-Pox.	Proportion of Deaths from Small-Pox in each 1000 Deaths.
	1831-2	148,539	7,189	48
	1833	94,713	4,329	45
	1834	96,623	4,852	50
	1835	101,961	5,809	<b>56</b>
	1836	123,114	6,465	52
	1837	141,688	7,102	50
	1838	130,222	7,150	55
	1839	140,239	6,704	47
	1840	141,536	6,254	44
(6 months)	1841	68,739	2,152	31
	Total	1,187,374	58,006	48
		<del></del>		

The deaths from small-pox during the same period in the city of Dublin, amounted to 1,875, the total deaths having been 49,580, show-

ing the mortality from that disorder to have amounted to barely 38 in each 1,000 deaths, a result very favourable to the metropolis as compared with Ireland generally.

The number of patients admitted into St. Bartholomew's Hospital during the sixty years between 1790 and 1849 was 265,036, and the number of deaths 20,123, being at the rate of 7.59 per cent. Stated in quinquennial periods, the numbers and proportions have been:—

Years.	Admitted.	Died.	Proportion of Deaths per Cent.	
1790 to 1794 1795 ;; 1799 1800 ;; 1804 1805 ;; 1809 1810 ;; 1819 1820 ;; 1829 1830 ;; 1834 1835 ;; 1839 1840 ;; 1844 1845 ;; 1849	20,253 20,801 20,725 19,183 19,714 13,959 19,683 23,629 28,104 26,817 25,623 28,545*	1,579 1,657 1,674 1,527 1,442 1,159 1,454 1,643 1,894 2,208 1,816 2,079	7-76 8- 8- 8- 7-31 8-30 7-34 6-95 7-25 8-22 7-09 7-28	

The small variation observable in the rate of mortality among the patients in this hospital during the whole of the above period, extending to more than half a century, is very remarkable, and does not certainly warrant any conclusions favourable to the progress of the curative art in general during that interval. In the latter periods, however, a large number of the milder cases have probably been sent to dispensaries, which were not common formerly. Many patients are also now treated at their own houses, from want of room in the hospitals, in-patients being only admitted in the more serious cases.

The returns obtained from other general hospitals and medical institutions do not embrace a sufficiently long space of time to admit of any conclusions being drawn from them as to the progress of the curative art. They are curious, however, as presenting results very different from each other with respect to the mortality of their patients. That difference is no doubt capable of satisfactory explanation, for it would be absurd to suppose, that if the regulations and other circumstances attending the practice of different hospitals in the same city were alike, the rate of mortality should from year to year be so different. The fair inference is, that the regulations are not the same, or that they are better in some hospitals than in others.

We have seen that in St. Bartholomew's Hospital the rate of mortality has never been greater on the average of five years than 8:30 per cent.; in sixty years, from 1790 to 1849, the average was 7:59 per cent.,

<sup>\*</sup> In addition to this number, there were admitted in 1849, 478 cholers patients, of whom 198 died, being in the proportion of 41.42 per cent.

and in the concluding five years of the series, the average has been only 7.28 per cent.; whereas, in other general hospitals of this metropolis, which enjoy the advantage of medical and surgical skill on the part of their officers in nowise inferior to that of the officers of St. Bartholomew's, the average rate of mortality has, in the period of fifteen years, exceeded 91 per cent., being in the proportion of nearly three deaths to two. On the other hand, the mortality during the same period in the Infirmary of Liverpool has been even smaller than that of St. Bartholomew's Hospital: the average being only 6.91 per cent.

	Į.	Lowberr Bountal.	TTAL.	6r. Gas	Вт. Свозек'я Исптац.	ePITAL.	Мален	arra la	MANGEMETER LAFTENABT.	Lives	LIVERPOOL INFIBRIGAT.	\$10.48T.
Yearn.	Prejents.	Desthe	Proportion of Deaths per Cent.	Patienth.	Deaths.	Proportion of Deaths per Cent.	Patienta.	Deaths.	Preportion of Deaths per Cent.	Patiente.	Deaths.	Proportion of Deaths per Cent.
1000	0.014	8	13.04									
1000	100		70.11	:	:	:	1 791	:00	00.0		305	4.00
1831	972	267	11-75	1.819	255	15:41	1,778	35	100	600	3	5.47
1682	2,511	310	12.34	1,875	200	11-14	1.724	138	8.01	1.975	105	5.31
1633	8,517	346	9.77	1,826	196	10-73	1,731	123	7.10	2,015	118	-82 -83
1884	:	:	:	1,954	218	11.15	1,652	149	<b>₹</b>	1,718	114	33.
	11,697	1,339	11,44	7,467	848	11-35	8,816	6.52	7.16	9,922	553	5.57
1835	2,735	277	10-13	2,133	227	10.64	1,900	130	6-64	1,855	121	6.59
1836	2,615	3	10.97	2,475	22	9.13	1,948	38	8.11	1,863	162	89.68
1837	96,3	418	11-11	2000	77	9:50	1,890	88	11:	1,691	124	3:82
929	2002	37	다.	2,984	200	98	1,926	3	12.62	2,023	83	6.57
1833	3,247	300	68-6	3,099	313	10.01	1,926	252	12-71	2,125	164	7.71
	14,745	1,680	11-39	13,926	1,271	19-6	9,590	<b>386</b>	10.26	9,557	704	7
1840	980	506	96-6	9 304	770	7.48	1 701	200	19.74	0000	194	91.0
1841	9	3	S ¢	500	15	9.40	1, 214	1 2	11.05	20.0	186	90.0
1849	3,300	3	7.88	600	388	2	1,748	142	8-12	1,912	32	3
1843	3,580	75	16.9	9,40	255	90.9	7,00	189	10.55	7	8	7-58
184	3,691	ផ្គ	90.9	3,461	200	2.86	1,810	170	<b>%</b> .6	1,983	155	1.81
	17,168	1,355	7.89	16,795	1,225	7.29	8,952	848	10-58	9,910	773	7.80
1845	3,625	32	6.39	3.574	288	8:20	1.817	219	12:05			
1846	4,092	88	98.9	3.494	295	8-44	1,762	186	10-67			
1847	4,159	276	6.63	3,640	276	7.58	1,548	174	11.24			
1848	4,185	8 8	8 8	920	200	25	1,547	23.	68.6			
649	4,030	REN	57. ·	3,643	292	28.7	1,706	961	£#.II			
	20,151	1,345	6-67	17,907	1,394	7-78	8,380	930	11:09			

The large proportionate number of deaths in the Manchester Infirmary,

one of the best-regulated hospitals in the kingdom, is fully accounted for by the severity of the accidents to which the labouring population of that town are liable. From this cause it happened, that out of 87 deaths that occurred in the infirmary in the second half of 1844, 54 persons died within 24 hours after their admission.

An unfavourable opinion might be at first suggested by the following statement of the number of patients who have died, and of those who have been cured, at the Lock Hospital, during each decennary period of the present century. It must be remarked, however, that the plans pursued in this hospital, established for the treatment of one particular disease, have undergone considerable alteration during this time; and that although the proportion of fatal cases occurring in the hospital may have increased through the abandonment of a course of practice which more speedily removed the specific disease, and occasioned the discharge of the patients from the hospital, there is good reason for believing that the remedies formerly applied with apparently such good results, impaired the constitution, and produced a tendency to various chronic disorders, which, in many cases, tended to shorten life, and in yet more rendered existence miserable.

Years.	Admitted.	Died.	Cured.	Cente Propos	
				Deaths.	Cures.
1801 to 1810	4,968	57	3,558	1.147	71.6
1811 , 1820	5,392	38	4,001	0.704	74.2
1821 , 1830	5,354	47	3,727	0.877	69.6
1831 ,, 1840	5,289	50	4,512	0.945	85· <b>3</b>
1841 ,, 1844	1,852	3	1,739	0.162	93.9
(four years.) } 1845 ,, 1849 }	3,481	3	2,804	0.086	80.5
	26,336	198	20,341	0.740	77.2

Among the tables compiled by Dr. Mitchell, which are appended to the Supplementary Report of the Factory Commissioners, is a return of the number of children in Christ's Hospital, and of the number of deaths that have occurred, in each year, for twenty years from 1813 to 1833. It will be seen from this return how exceedingly small the rate of mortality has been in the establishment throughout that period. This circumstance is highly creditable to the institution, and shows how very instrumental in preserving life during the years of childhood are "substantial clothing, an abundance of wholesome food, good lodging, healthful exercise in the hours allowed for recreation, and immediate attention on the first appearance of sickness under the care of skilful medical men." These are favourable circumstances, which have attended the institution in an equal degree throughout the period embraced in the table, and we must therefore seek for some other reason to account for the yet more gratifying fact, that, small as the rate of mortality has

been during the whole twenty years, there has been a constant tendency to its decrease, so that in the latter years of the series still fewer deaths have occurred than did during the earlier years:—

Year to Easter.	Number of Children.	Deaths.	Year to Easter.	Number of Children.	Deaths.
1814	1,019	7	1824	1,046	14
1815	1,010	6	1825	1,070	4
1816	1,031	14	1826	1,085	10
1817	1,033	11	1827	1,107	9
1818	1,037	13	1828	1,104	3
	5,130	51		5,412	40
1819	1,038	12	1829	1,110	12
1820	1,052	6	1830	1,126	7
1821	1,029	11	1831	1,145	5
1822	1,046	9 6	1832	1,156	7
1823	1,028	6	1833	1,133	5
	5,198	44	]	5,670	36

It thus appears, that in the first five years, viz., from 1814 to 1818, the annual mortality was 1 in 100; that in the next five years, from 1819 to 1823, the rate was only 1 in 118; that in the five years from 1824 to 1828, it was further diminished to 1 in 135; and that in the last quinquennial period from 1829 to 1833, the annual mortality was no greater than 1 in 157½ of the children.

During the whole period embraced by the table, the children in Christ's Hospital continued under the same management as regards clothing, lodging, and, in fact, every principal circumstance which apparently could exert any influence upon the rate of their mortality, with the exception of some little change of diet in the partial substitution of vegetable for animal food. The length of time and the numbers embraced by the return, forbid the belief that the favourable result has been the effect of accident; and if we consider that the originally low rate of mortality has been rendered more and more favourable in each succeeding five years, it is hardly possible to account for the circumstance by any other supposition than that of an advance towards a more rational mode of discipline, both moral and medical, than was practised in former periods.

The favourable circumstances shown by Dr. Mitchell to exist in this institution during 20 years to 1833, are still experienced, as will be seen from the following figures:—

,	Year to Easter.	Number of Children.	Deaths.	Year to Easter.	Number of Children.	Deaths.	
	1834	1,149	12	1840	1,202	16	
•	1835	1,163	13	1841	1,245	14	l
	1836	1,121	8	1842	1.280	3	ı
	1837	1,126	9	1843	1,324	12	
	1838	1,134	8	1844	1,345	4	
	1839	1,150	8	1845	1,345 1,371	19	
		6,843	58		7,767	68	

In 1840 several deaths occurred from measles and scarlet fever, which latter disease was also very fatal in the year ending Easter 1845.

The following abstract is made from a very interesting statement furnished to Her Majesty's Government by the officers of St. Luke's Hospital for Lunatics. This abstract presents, upon the whole, a consolatory view of the progress of science in the treatment of disease,

		PA	TIEN'	TS DEE	MED C	URABLE.					
		MA	LES.			PEMALES.					
PERIODS.	Admitted, including the Patients remaining at	Cured.	Died.	Centesimal Proportion.		Admitted, including the Patients remaining at		Died.	Cente Propos		
	the com- mencement of each Period.		Died.	Cured.	Died.	the commencement of each Period.			Cured.	Died.	
1751 to 1760	225 355	100 133	16 28	44.4	7·1 7·9	510 668	249 284	24 49	48·8 42·5	4·7 7·3	
1761 ,, 1770 1771 ,. 1780	425	183	30	43.0	7.0	808	326	23	40.3	2.8	
1781 ,, 1790	554	193	71	34.8	13.0	904	355	39	39.2	4.3	
1791 ,, 1800	967	319	146	33.0	15.1	1,496	630	92	42.1	6.1	
1801 ,, 1810	1,234	402	218	32.5	17.6	1,700	717	96	42.1	5.6	
1811 , 1820	1,260	344	133	27.4	10.5	1,558	604	72	38.7	4.6	
1821 , 1830	1,083	360	58	33.2	5·3 5·3	1,327 497	548	48	41.3	3·6 5·2	
1831 ,, 1834 1835 ,, 1844	356 856	147 389	18 66	41.3	7.7	1,270	223 673	26 63	44·8 53·0	4.9	
	Total No. admitted, 6,874	2,570	784	37.3	11.4	Total No. admitted, 10,052	4,609	532	45.8	5.3	
		PA7	rient	S DEEM	ED IN	CURABLE.			<u>'</u>		
1754 to 1760	15	2	4	13.3	26.6	39	2	5	5.1	12.8	
1761 ,, 1770	17	••	3	••	17.6	31	••_	6	•••	19.3	
1771 ,, 1780	15	••	2	••	13.3	29 56	1	9	3.4	31.0	
1781 , 1790	37 77	•••	9 22	i:3	24·3 28·5	56 117	4	5 <b>4</b> 5	1.8	9·0 38·4	
1791 , 1800 1801 , 1810	70		21		30.0	93	2	29	2.1	31.1	
1811 , 1820	79	•••	31		39.2	116		47		40.5	
1821 ,, 1830	84	••	32	•••	38.1	99	3	40	3.0	40.4	
1831 ,, 1834	70	<b>2</b>	23 28	2.5	32·8 35·4	78 95	2	19 27	2:1	24·3 28·4	
1835 , 1844	79		20			33				20.4	
	Total No. admitted, 256	5	175	1.9	68.3	Total No. admitted, 358	15	232	4.2	64.8	

under the most distressing form in which it visits our race. The table has been made in two divisions—one of patients deemed curable, the other of patients deemed incurable. The numbers embraced in the last category are too few to admit of any reasoning in regard to them, but this objection does not apply to the table of curable patients. The period embraced by the table is 94 years, extending from 1751, when the hospital was founded, to 1844, during which time 17,540 patients were admitted, of whom 16,926 were deemed curable. Of this number 7179 have been cured, and 1316 have died—the average centesimal

proportion of cures being, among the males, 37.3, and among the females, 45.8; while the deaths have been 11.4 among males, and 5.3 among females.

Some points in the foregoing table require explanation. It will be seen that in the 30 years which occurred between 1781 and 1810 a considerable decrease in the number of cures and an increase in the number of deaths were experienced among the male patients, while no such irregularity appears in the case of the females. In the 10 years between 1801 and 1811 the male cures, which between 1771 and 1780 had been 43 per cent., were diminished to 321 per cent.; and the deaths, which in the earlier period had been no more than 7 per cent., were increased to 17½ per cent. On referring this subject to the medical officers of the hospital, we received the following explanation:—"The increase of deaths among the males during the period between 1781 and 1800 is attributed to the relaxation of the rule of not admitting any patient who appeared to be in too weak a state of bodily health to take medicines proper for their lunacy, or requiring the attendance of a nurse, and which rule, subsequent to 1810, was as strictly enforced as it had formerly been up to 1781."

The proportion of cures in the first and last decennary periods were more favourable than in any other period of the like duration. favourable proportions fell in the 20 years following 1760, and then occurred the relaxation as to the admission of patients which has already been explained. Subsequently to 1811 a more favourable result has been obtained, and from 1820 this improvement has been experienced in a still greater degree. On this subject, the gentlemen to whose explanations reference has already been made, say,—"It is probable that the decreased number of deaths since 1810 may be attributed to a growing improvement among the lower classes as regards their personal habits, and to an increased degree of skill in the treatment of the insane by the medical officers." These causes are each of them of a gratifying nature. Let us hope, as regards the first mentioned, that through the continued intellectual and moral advancement of the labouring classes, they may be weaned from those habits of intemperance which hitherto have formed their chief reproach, and which but too frequently have led to those aberrations of mind which have peopled our lunatic asylums. That the greater number of patients admitted into the hospital have been females, arises, no doubt, from the circumstance that insanity frequently follows upon child-bearing. The proportion of cures has also been almost uniformly greater among the women than among the men; and the unfavourable circumstances that attended the cases of males between 1781 and 1811 were not experienced among the females.

The curative system pursued in Bethlem Hospital was so wholly changed about the year 1820, that it would be useless to carry back to

an earlier period any inquiry concerning the result of the cases admitted into the establishment. The following table contains a statement for each year, from 1820 to 1849, inclusive:—

	MAI	LES.		Centesima tions in quennial	quin-	FBM.	FEMALES.				
Years.	Admitted, including the Patients remain- ing at the	Cured.	Died.	including the number remaining at the beginning of each period.		Admitted, including the Patients remain- ing at the	Cured.	Died.	quennial includin number re at the be of each	ng the smaining ginning	
	of the first year.		ļ	Cured.	Died.	of the first year.			Cured.	Died.	
1820	167	28	7)			180	37	6)			
1821	65	25	2			85	23	7			
1822	58	23	5 }	29.8	5.	114	49	8	34.8	5.9	
1823	60	24	4			98	52	4	1	ŀ	
1824	69	25	3)			94	38	9)			
1825	77	31	9 )			108	43	7)	j	}	
1826	69	26	1		]	99	47	8		j	
1827	68	26	11 }	37.1	7.1	88	40	4 }	42.2	4.5	
1828	89	44	6			120	68	3	 		
1829	81	56	8 )			119	73	7 )			
1830	87	39	51			123	76	81			
1831	87	35	10			137	63	3		ĺ	
1832	63	23	5	33.7	6.6	101	71	3	46.2	3.2	
1833	64	25	4	1		127	59	7			
1834	107	50	10			118	65	2)			
1835	114	40	91			148	72	111			
1836	121	51	11			149	87	13			
1837	127	60	13 }	35.79	7.51	184	97	14	48.07	6.03	
1838	126	55	10 (			169	120	10 (			
1839	122	56	12 )	•		178	86	10.)			
1840	152	69	12 )		İ	198	111	111		ļ	
1841	117	61	23			174	99	15		1	
1842	140	62	15	38.	9.22	204	108	7	45.49	5.60	
1843	119	57	13 (		-	177	105	12 (	10 20	• ••	
1844	133	60	12			172	72	16			
1845	122	63	12 )			211	120	111			
1846	142	67	5			171	96	10	!	ł	
1847	138	73	l ii }	40.52	5.45	191	112	ii }	44.80	5.11	
1848	140	84	io (	1 20 02		190	83	13 (	*** 60	" "	
1849	150	70	io)		1	194	106	14		l	

Reckoning males and females together, the centesimal proportions of cures and deaths in the quinquennial periods have been—

Years.	Cured.	Died.
1820 to 1824	32.8	5.5
1825 , 1829	<b>40</b> ·	5.6
1830 , 1834	41.	4.6
1835 ,, 1839	42.76	6.67
1840 , 1844	42 · 29	7.15
1845 , 1849	42.94	2.25

All patients who are admitted on the curable establishment of Bethlem Hospital, and who are not discharged cured or otherwise within twelve months from the date of their admission, are discharged at the end of that time, unless there be a prospect of their cure, in which case they are retained in the hospital.

The result of the 7595 patients admitted into Bethlem Hospital during the 30 years from 1820 to 1849, distinguishing the sexes, and dividing the patients into the three classes of curable, incurable, and criminal lunatics, will be seen in the following table:—

		Fro	m 1820 to	1849 inclu	sive.			
	•	Curables.	:		Incurables.			
	Males,	Females.	Total.	Males.	Females.	Total.		
Remained in hospital 1st January, 1820, including those out on leave of absence	29	52	81	. 28	′ 41	69		
Admitted	2,779	4,163	6,942	96	101	197		
	2,808	4,215	7,023	124	142	266		
Discharged:— Cured Uncured By request of friends Disqualified cases Convalescent and no report Escaped Died Remaining 31st December, 1849:— Out on leave In hospital.	1,343 632 69 504 25  155	2,226 1,127 89 404 50  190	3,569 1,759 158 908 75  345	7 24 6  1 46	24 4 19  1  58	31 43 6 1 104		
	2,808	4,215	7,023	124	142	266		
		From	n 1820 to 1	849 inclus	ive.	<del></del>		
Ì	** *	Criminals.			Total.			

	From 1820 to 1849 inclusive.								
		Criminals.		Total.					
	Males.	Females.	Total.	Males.	Females.	Total.			
Remained in hospital 1st January, 1820, including those out on	41	9	50	98	102	200 ,			
leave of absence	201	55	256	3,076	4,319	7,395			
	242	64	306	3,174	4,421	7,595			
Cured Uncured By request of friends Disqualified cases Convalescent, and no report Removed by order of Secretary of State  Escaped Died	58 3  20 1 67	28    1 16	86 3  20 2 83	1,408 635 93 510 25 20 2 268	2,278 1,131 108 404 51 1 264	3,686 1,766 201 914 76 20 3 532			
Remaining 31st December, 1844:— Out on leave			112	3 210	5 179	8 389			
	242	64	306	3,174	4,421	7,595			

In the year 1844 there were discharged 260 patients. The length of time in which they had remained in the hospital, as well as the circum-

stances under which they were discharged, are shown in the following table:---

Time	Cas	red.	By	requa riendi	d of	Dh	guelli Cases	led.		Died.		U	вопес	d.
Hospital.	M. 1	Tot.	М.	P.	Tot.	М.	P.	Tot.	M.	P.	Tot.	M,	F.	Tot.
1 month	6 17 1 9 1 10 1 6	5 11 12 29 11 20 10 20 7 13 5 7 5 2 2 2 8 13			9141 14 19141	10 0 10 10 10 10 10 10 10 10 10 10 10 10	3	646113 :13 :: : : : : : : : : : : : : : : :	3 9 1	491991	7-400000 : : : : : : : : : : : : : : : :		31 86	46 9 1 14 6 4 1
	.56 7	70 1.98	6	5	11	15	11	26	6	13	19	26	50	76

The number of lunatics and idiots chargeable to the parishes of England and Wales, in the month of August, 1844, was ascertained to be as follows:—

	1	LUNATICS		IDIQTS.				
	Malos.	Pemales.	Total,	Males.	Females.	Total.		
In 589 Unions	8,356	4,294	7,650	3,636	4,066	7,702		
Under Local Acts	443	643	1,086	229	229	458		
Other places	103	184	237	105	117	992		
	3,902	5,071	8,973	3,970	4,412	6,382		

## Of the above 17,355 persons, there were maintained-

	Males.	Femules.	Total.
In County Lunatic Asylums	2,003	2,221	4,234
In Licensed Houses	1,319	1,629	2,948
In Union Workhouses	2,088	2,592	4,680
With their friends, or elsewhere	2,254	2,790	5,044
In other places, not in union	208	251	459
	7,872	9,483	17,355

## Their ages were—

Not excee	ding 5	Je	ars	•	•	•	•	•	•	•	•	•	8
5 to 10 y	ears	•	•	•	•	•	•	•	•	•	•	•	56
10 ,, 20	<b>&gt;&gt;</b>	•	•	•	•	•	•	•	•	•	•	•	978
20 ,, 30	29	•	•	•	•	•	•	•	•	•	•	•	3,335
30 , 40	77	•	•	•	•	•	•	•	•	•	•	•	3,733
40 ,, 50	91	•	•	•	•	•	•	•	•	•	•	•	3,612
50 ,, 60	29	•	•	•	•	•	•	•	•	•	•	•	2,722
60 , 70	22	•	•	•	•	•	•	•	•	•	•	•	1,727
70 and up		•	•	•	•	•	•	•	•	•	•	•	725
The ages						the	<b>16</b> 0	esti	ma	ted	for	}	16,896
other pl	aces n	O£	ın t	ını	on	•	•	•	•	•	•	,	
													17,355

If to those chargeable to parishes we add 4072 private patients, viz., 2161 males and 1911 females, we have a total of 21,427 individuals in England and Wales declared to be of unsound mind, or 1 in 775 of the population.

A further report of the Commissioners in Lunacy was made to the Lord Chancellor in June, 1847, in which was given a summary of pauper lunatics and idiots in England and Wales on the 1st January of that year, viz.:—

Lunatics Idiots	• • • •	• •	•	• •	•	. 4	Male 1,49 3,65	99			5	males. , 930 , 999	Total. 10,429 7,636
						-	3, 13	36			9	,929	18,065
Of the above t	here wer	e											
In County Lune In Licensed Ho	uses .		. Ho	spit	als	2	fale 2,39 ,68	97 57		1	<b>2 2</b>	males. ,745 ,104	Total. 5,142 3,761
In Union Work		• •	•	• •	•		,05				_	,578	4,681
With their frien				• 41	•	1	,96				2	,453 40	4,418
In other places	, not in uni	on $\left\{ \begin{array}{l} \mathbf{I} \\ \mathbf{I} \end{array} \right\}$	liots	ncs	•	•		37 22				<b>40</b> 1 <b>4</b>	77 <b>3</b> 6
						8	3, 13	36			9	,929	18,065
Their ages wer	re—							_					
Not	exceeding 5	year	<b>s</b> .	•	•	•	•	•	•	•	•	4	
	1 5 to 10 ye		•	•	•	•	•	•	•	•	•	51	
n	10 ,, 20	,, .	•	•	•	•	•	•	•	•	•	916	
<b>&gt;&gt;</b>		,, .	•	•	•	•	•	•	•	•	•	3,504	
"		"	•	•	•	•	•	•	•	•	•	4,087	
79		"	•	•	•	•	•	•	•	•	•	3,927	
"		,, .	•	•	•	•	•	•	•	•	•	2,963	
"	• .	"	•	•	•	•	•	•	•	•	•	1,784	
"	70 and upv	vards	•	•	•	•	•	•	•	•	•	776	
· ·		<b>4</b>	• <del>-</del>		42-		<b>!</b>	-1-				17,952	
	ages not as union .	scerta	neo	OI	tn.	056	ın	bis.	ces	·	`}	113	
	dillor .	•	•	•	•	•	•	•			•		

The total number of persons of unsound mind in England and Wales at the above date was 26,516, thus distributed:—

1. In County Asylums, Hospitals, and Licensed Houses, subjected to the visitations of the Commissioners	13,226
2. In Bethlem, and in Naval and Military Hospitals not subjected to such visitations	606
3. Paupers in Union Workhouses and places under local Acts	8,986
4. Paupers in Gilbert Unions, and other places not in union	176
5. Single Patients found lunatic by inquisition	307
6. Single Patients in private houses, in charge of persons receiving profits.	130
7. Excess of Pauper Patients in Workhouses, &c	3,053
8. Criminals in Gaols	32
	26,516

The per centage proportions of cures and deaths occurring in county and other public lunatic asylums, during the five years 1840 to 1844, were as follows:—

County Asylum.	Yearly Cures.	Yearly Deaths.	County Asylum.	Yearly Cures.	Yearly Deaths.
Bedford	15.9	10.5	Suffolk	16.1	10.8
Chester	30.1	11.8	York, West Riding	17.1	13.6
Cornwall	13.4	7.9	Bristol, St. Peter's Hospital	20.3	19.7
Dorset	15.6	12.2	_		
Gloucester	31.7	10.7			
Kent	7.5	10.7	Exeter	47.6	12.4
Lancaster	16.6	13.2	Lincoln	17.9	15.
Leicester	36.1	11.3	Liverpool	62.7	16.7
Middlesex	6.7	9-1	Northampton	30.3	14.
Norfolk	13.3	19-1	Wameford, near Oxford .	22.4	7.5
Nottingham	24.6	9.2	York Asylum	7.9	6.8
Stafford	21.	13.7	Friend's Retreat, York .	8.3	5.7

The return from the Glasgow Lunatic Asylum, during 27 years from 1814 to 1840, show the following results:—

Years.	Admitted.	Cared.	Relieved.	Discharged.	Died.	Proportion of Deaths.*
1814 to 1818	387	151	85	32	17	• •
1819 ,, 1823	427	176	94	90	55	10.39
1824 ,, 1828	400	172	105	65	49	9.53
1829 , 1833	462	217	132	37	60	10.25
1834 ,, 1838	534	252	130	64	70	10.40
1839 & 1840	280	144	55	28	27	6.17

<sup>\*</sup> Including the number remaining in the Asylum at the beginning of each period.

## CHAPTER III.

## OCCUPATIONS OF THE PEOPLE.

Change in relative proportions of Agriculturists, Traders, &c., in England, Wales, Scotland, and Great Britain—Employment of Adult Males in the United Kingdom in 1831—Occupations of Population of Great Britain, 1841—Proportions in each County of England, 1811, 1821, 1831, and 1841—Numerical Order of Counties relatively to each other at different periods—Division of Agricultural Population—Occupiers—Labourers—Great Britain and Ireland—Proportions employed in 1831 and 1841 in raising food—Advantage of knowing the proportions into which Population is divided—Failure of attempts to ascertain this in the earlier enumerations—Result of the attempt in 1841—Excise Licenses granted for exercising certain branches of business—Division of Employments in Ireland, 1841—Domestic Servants in United Kingdom—Employment of Adult Males in United Kingdom in 1841—Employment in Textile Manufactures—In Factories—In Mines—In manufacture of Metals—Occupations of People in France—Classification of Land-owners—Division of the Soil.

A CHANGE has for some time been going forward in regard to the relative proportions of the inhabitants of this country who are employed in agricultural pursuits, or in trade, manufactures, &c.

The following table will show the variations of this kind, as exhibited in Great Britain by the three decennary enumerations preceding that of 1841:—

Comparative Statement of the Numbers and Occupations of Families in England, Wales, and Scotland, in the Years 1811, 1821, and 1831, according to the Population Returns of those Years respectively; showing also the Proportions of each Class in Centesimal Parts.

	At the end of		<b>9</b> 1	Employed in		Centesimal Parts.					
	May in each Year.	Total Families.	Employed in Agri- culture.	Trade, Manufactures, &c.	All other Families.	Agri- culture.	Trade, 8cc. Others.		Total.		
England	1811	2,012,391	697,353	923,588	391,450	34·7	45·9	19·4	100		
	1821	2,346,717	773,732	1,118,295	454,690	33·	47·6	19·4	100		
	1831	2,745,336	761,348	1,182,912	801,076	27·7	43·1	29·2	100		
Wales . {	1811	129,756	72,846	36,044	20,866	56·2	27·7	16·1	100		
	1821	146,706	74,225	41,680	30,801	50·6	28·5	20·9	100		
	1831	166,538	73,195	44,702	48,641	43·9	26·9	29·2	100		
Scotland	1811	402,068	125,799	169,417	106,552	31·3	42·1	26·6	100		
	1821	447,960	130,699	190,264	126,997	29·2	42·5	28·3	100		
	1831	502,301	126,591	207,259	168,451	25·2	41·3	33·5	100		
Great Britain	1811	2,544,215	895,998	1,129,049	518,868	35·2	44·4	20·4	100		
	1821	2,941,383	978,656	1,350,239	612,488	33·2	45·9	20·9	100		
	1831	3,414,175	961,134	1,434,873	1,018,168	28·2	42·0	29·8	100		

No comparison can be strictly made between the proportions shown by the foregoing table, and the result of the census of 1841, when the occupations of the people were ascertained, not according to the number of families, but of individuals. We are enabled, however, to compare the two periods, with reference to the occupations of males, 20 years of age and upwards, living in 1831 and 1841, and the result cannot be materially different from that which would have been shown had the division been made as before into families.

En	GLAND AND WA	LE	<b>).</b>			1831	1841
Employed	in agriculture	•	•	•	•	31.69	25.65
27	in trade, manuf	fact	ure	s, &	c.	39.11	43.08
"	otherwise .	•	•	•	•	29 · 20	31 · 27
						100•	100
	SCOTLAND.						
Employed	in agriculture	•	•	•	•	30.40	27.88
"	in trade, &c	•	•	•	•	43.	46.60
,,	otherwise .	•	•	•	•	26.60	25 · 52
						100.	100.
	GREAT BRITAIN	ſ.					
Employed	in agriculture	•		•		31.51	25.93
"	in trade, &c	•	•	•	•	39.65	43.53
<b>n</b> ·	otherwise .	•	•	•	•	28.84	30.54
						100.	100.

The circumstance which most requires to be noticed in these statements is the decrease in the relative number of families employed in agricultural pursuits. In the course of 30 years the centesimal proportion of such families has fallen from 35.2 to 25.9, showing that the quantity of food for the production of which the labour of seven families was formerly employed, is now produced by the labour of five families. This is a fact of considerable importance, if considered with reference to another interesting question, that of the capability of the country to continue its present onward course with respect to manufactures, notwithstanding the physical impossibility under which it is placed, of adding in any material degree to the extent of soil whence the greater quantity of food then needed must be derived.

The alteration indicated by the foregoing tables will appear in a more striking point of view, if a calculation be made of the positive increase in number of the families in each of the three classes, during the 20 years 1811 to 1831. It will then be seen that, while the increase in the number of families altogether was after the rate of 34 per cent., the addition to those of the agricultural class has been only 7; per cent., those of the trading and manufacturing class having received an accession to their

numbers of 27 per cent., and those of all other classes having been in the same time very nearly doubled in number.

The further subdivision of the population, as relating to males 20 years of age and upwards, which was made in 1831, somewhat varied the centesimal proportions, as will appear from the following abstract:—

		)V	AGRICULTURE.	pi	TRANCEAC	TRADE, Sc.		OTHER CLASSES.	TASSES.	
	Males 20 Years of Age.	Occupiera employing Labourera.	Occupient not em- ploying Labourers,	Labourers employed in Agriculture.	Employed in manu- facture, or in making manufac- turing	Employed in retail trade, or in handicraft as Marters of Workmen.	Capitalists, Bankers, Brotemionsl, and other Kducated Men.	Labourers omployed in labour not Agricultural	Other Males Twenty Years of age, Groupil Servanta.	Male Servants Twenty Years of age, and upwards.
England Wales Scotland	3,199,884 194,706 649,821	141,460 19,728 25,887	94,883 19,966 33,966	744,407 05,468 87,292	\$14,106 6,218 85,993	964,177 43,826 152,464	179,983 5,204 29,203	500,950 31,571 76,191	189,389 11,180 54,830	70,629 2,145 5,895
Great Britain	3,944,511	187,075	168,815	191,167	404,317	1,159,867	214,390	608,712	935,499	78,669
Leland .	1,967,765	95,339	1,248,057 or 31.5 Centesimal Parts. 95,339   564,274   567,441 1,227,054 or 65.7 Centesimal Parts.	th: 587,441	1,56 Centestin 25,746 324	1,564,184 or 39-7 Centesimal Parta. 25,746   298,838 or 17-4 Centesimal Parta.	61,514	1,137,5 or 28.6 Centesimal   89,676   1 316,13 or 16.9 Centesimal	1,137,270 or 28.6 Centesimal Parts. 89,676   110,595 316,127 or 16.9 Centesimal Parts.	\$ 75°

It will be seen that the proportion of males 20 years of age and upwards is greater in families employed in agriculture than in the remaining classes or divisions, and it may be inferred that the population does not increase so rapidly in proportion to its numbers among agricultural families as among the remaining portions of the people—an effect which may probably be owing in some degree to greater longevity, caused by the superior healthfulness of the country; still more, perhaps, to the less exciting nature of country employments which occasion less wear and tear to the animal frame than is experienced in towns, where the interests of men bring them more directly into collision, and where, if the satisfaction attendant upon success is more attainable, the harassings and disappointments of life are more frequently experienced; but in addition to those causes comes the fact, that there is a constant tendency of the rural population to seek employment in towns, so soon as that period of life is attained at which occupation is assumed, while there is no tendency on the part of young persons born in towns to seek employment in country districts.

The following more elaborate table of the occupations of the population of Great Britain, as ascertained in 1841, has been compiled from the Reports of the Census Commissioners. It affords the best abstract that has hitherto been attainable upon this important branch of political arithmetic.—See pp. 57, 58.

It may be interesting to know the proportions in regard to occupations into which the population of each county in England is divided, and the variations in this respect which each has undergone during the thirty years that have elapsed between 1811 and 1841. For this purpose the following two tables (pp. 59 and 60) have been constructed. The first of them shows the centesimal proportion which each class bore to the other two classes at the several enumerations of 1811, 1821, 1831. and 1841; while the second table shows the numerical order in which each county stood at those periods relatively to the other counties. For this latter purpose the population has been divided into only two classes, viz.—agriculturists and others. The reason for this classification will be at once apparent on inspection of the first table. The glaring discrepancies observable in the proportions at different periods of the third or miscellaneous class of the population, render it evident that no very precise rule has been used for determining into which of the two non-agricultural classes a considerable number of families should be placed. By adopting only two divisions or classes, this difficulty is removed, and a greater degree of certainty upon the subject is attained. The persons appointed to prepare the returns might easily fall into errors in classing traders and followers of professions; but could hardly fail to distinguish from all others those families who drew their support from agricultural occupations.

Table showing the Onnepations of the Population of Great Britain in the Year 1941.

	a dove section and the companions	tore compa		rojmentena p	the regiment of terms Drivelle in the	10 AN 100 S C	1100 4007			
		ENGI	EXGLAND AND	WALES.				SCUTLAND.		
OCCUPATIONS.		Major.	Pen	Pemales.		Males.	98.	Penales.	iles.	i i
	20 Years and over.	Under 20 Years.	20 Years and over.	Under 20 Years.	TOTAL.	20 Years and orse.	Under 20 Years.	20 Years and over.	Under 20 Years.	104
Persons engaged in Commerce, }	3 1,730,128	318,434	391,261	159,383	3,619,206	277,507	69,058	89,189	37,827	473,581
	1,041,980	161,697 85,182	48,450 98,888	9,881 7,889	1,261,448 673,922	186,009 65,865	9,801	17,880 8,163	5,185 74.	229,337 84,573
those on half-pay and in the East India Company's Service:—										
At home  abroad and in Ireland  Navy and Merchant Seamen affoat and astone, including Navy half-	30,460 89,215	6,303	V h	a b	36, 763 89, 230	3,921	017 :	::	: :	4,631
termen, &c. :-	87,843	7,350	:	:	95,193	21,808	2,551	;	:	94,359
Professions: Clerical	20,450	17,180	::	::	200 A	2,956	::	::	::	2,956
Medical	17,666	10.697	277.0	: : :	18,436	ည်း (၁) (၁) (၁) (၁) (၁)		649	180	568 568 690 690 690
Government Civil Service	13,340	20,01 219 126	515	4, 41, 113,	14,086 14,086 125	2,621	, , , , ,	\$01 105 118	*	9 6 77
Domestic Servants	150,005	83,524 5,092	476,061 308,061	289,438	959,048	13,652	8,115	82,305	34,578	158,650 58,291
Alms People, Penchoners, Psupern, Substitute, and Prisoners	64,924	28,051	60,019	23,212	176,206	2,963	1,073	11,700	924	21,690
Total returned as occupied, &c	4,062,483	724,005	3,059,350	504,551 3,156,751	6,706,920 9,390,866	595,488	135,404	256,704	101,186 510,628	1,531,402
Total	4,301,496	3,659,757	4,475,231	3,661,302	16,097,786	630,957	610,905	766,508	611,814	2,620,184

Table showing the Occupations of the Population-continued.

		16	GREAT BRITAIN	ž.			ISLANDS	Z	BRITISH SEAS.	ď
OCCUPATIONS.	Males.		Femalos.	alos.		Ma	Males.	Femalos	alœ.	E
	20 Years and over.	Under 20 Years.	20 Years and over.	Under 20 Years.	Total	20 Years and over.	Under 20 Years.	20 Years and over.	Under 20 Years.	I OCAL.
Persons engaged in Commerce,	2,027,635	387,492	480,450	197,210	3,092,787	11,774	2,448	2,567	800	17,589
2	1,207,989	202, 520	65,830	14,446	1,490,785	7,275	681	499	<b>38</b>	8,493
Army at home and abroad, including those on half-pay and in the East			400,004		, , , , , , , , , , , , , , , , , , ,	2		•	2	
	34.381	4 018			708 (7	800	5		,	940
abroad and in Ireland	89,215	15	::	::	89,230	8,048	3	• •		2,279
Navy and Merchant Seamen affort and ashore, including Navy half-										
and Marines, Fish										
at home	109,621	9,901	•	•	119,552					
Professions Clarical	79,619	17,180	:	•	96,799 93,406	197			,	187
Legal	17,340	• •	• •	• •	17,340	114	::	: :	::	114
Medical	20,585	•	1,419	•	22,004	991	6	<b>&amp;</b>	•	183
Other pursuits requiring education.	24,350	13,324	32,296	1,997	141,977	<b>3</b>	Z,	292	<b>8</b> -	829
Municipal and Parochial Officer. &c.	28,52	357	<b>7</b> 56	17	16,865 25,210	88	: :	9 10	•	65
5	163,657	91,639	558,386	344,016	<b>~</b> ~	727	385	4,348	2,075	7,535
Persons of independent means	129,855	5,591	352, 920	15,898	504,264	2,263	86	4,596	618	7,176
Lunation, and Prisoners, Faupers,	72,887	29,124	71,719	24,166	197,896	652	131	319	נג	1,173
Total returned as occupied, &c.	4,657,971	859,409	1,672,585	605,737	7,795,702	28,469	4,339	13,790	3,312	49,910
Women and Children	274, 482	3,411,253	3,569,154	3,667,279	10,922,268	1,838	22,911	24,509	24,872	74,130
Total	4,932,453	4,270,662	5,241,739	4,273,016	18,717,970	30,307	27,250	38,299	28,184	124,040
A Thirty of the fact of the fa										

\* This Table does not include 1,016 persons, officers, and prisoners on board convict hulks, nor 1.408 persons, passengers on board Her Majesty's able together 2,424 persons: making the total population 18,720,394.

Table showing the Centreinal Proportion which each Class of the Population bore to the other two Classes at the arearal Enumerations of 1811, 1821, 1831, and 1841.

COUNTIES.		Agricultu	re.	Trade	, Mane	ifact ure	m, dec.		Other (	Zamon.	
	19LL	18 <b>3</b> 1 18	31 1041	1611	1921	1631	1941	1911	1891	1631	1841
Bedford	63-1		-8 37·0		27.8		35-6	9.0	10.3	17-5	27.4
Berks	53 5 3		12 32-7				25.3		15:0		42.0
Bucks	53.3		0 36 6		34-6	26:4		11.3		2016	3016
Cambridge	61.0		-3 39 3		27-2			13.8	13:1	1915	35.4
Chester , , , ,	36.8					53.9		11:4	13 1	20-9	32.0
Cornwall		37:7   50				23.3	24.7		32.0		5414
Cumberland	39.9					34.5		21.4	23.2		42.4
Derby			5 17:3		48:4	43.0	46:3	19-6		21.2	36:4
Devon	41.6		18 24·8 14 30·1		37:5	30.1			21.7		43.6
Dorset		20·5 15			44.0	33 6		15·8 30·3	15-4		33.4
D	55.2				28-8	28.0		17.3	15.2	50-9 10-1	50.8
#11	33.4		4 17.4		49.8	3).7		18.3	18:1	34.9	36 · 4 46 · 3
Hereford	62.7		3 34.8		25.7	25.9		12.2	12 5	14.8	41.6
Hertford	52.8		4 31.7		30.3	23.2			18.2		36.6
Buntingdon			3140 5	25-0	28-2	26.0		14.1	9.9	18.7	33.3
Kent	1				35.1	30.3		27.8	2 -0		23.0
Lancaster	14-4		5 6-7			66.7		14-9	13.9	23.8	30.4
Leicester	37 - 2 :		-3 20-1		55-1	54.5		8.7		16.2	31.0
Lincoln	58 . 7 .		-3 40-0		_			15-4	4	19.5	35.6
Middlesex	4-1	3-6 3				55.4		34.9		41.5	54.6
Monmouth	46 - 31		2 15-4		43.5	43 3		15-3	13 9	28-5	53.8
Norfolk	20.1		7 32-8			34:3		13-2		21.0	35.4
Northampton		53-4 46	8 34-1			32.9		10.9	13.7	20-3	30.3
Northumberland .	2 -0 3	26:8 20	9 17-4	43.8	47:7	23.5		27.2	25.5	49.6	45.1
Nottingham	36.7	35-3 28	-3 20-2	56.5	56.6	54:3	51.I	6.8		17:4	28.7
Oxford			1 34.9	3016	31.1	21.8	29.2	14.8	13-6	22 1	35-9
Rutland , , , .			9 41.3	24.9	26:2	26 - 3		14.2	12:5	18-8	34.4
Balop		44-2 36			44:0		29+9	15 2	11 8	28 - 3	42.7
Bomerset			0 25.0		36.9	33 4		18.7	20-3	30.6	43.3
Southempton			2 25.3		34.3	32-4		22.6	23.9	32.4	48.0
Stafford		26.6 21			61.7	52-9	47-51	16.3	11.7	26.1	38.
Buffolk	55:5		2 38-2			29-4		12.7		19-4	34.2
Surrey	17.1	16.8113	4 10-2	48-5	59.7	45.5	37 .8	34.4	3015	41:17	52.0
Sustex	54.9	5013 42	6 30 5	27.8	35 5	33.2	.24 . 9	15.3	, 14 2	21-3	F3 . 6
Warwick	30.8	27 9 21	9 14-4	0077	60.3	59.9	02.4	815	6.3	18.3	33 2
Westmoreland	4 343	4816   40	6 27.8	30.2	3614	37:4	37 8	30.2	14-8	22 0	31.4
Wilto	94.1	28.4 49	1.5 36.3	99.9	47-5	40.0	2779	10.4	12.0	31.3	32.8
Worcester	40.3	33° 2 32	H 25:2 H2,2F0	95.5	41'0	42'0	41.4	10.1	14.5	25.9	33.1
York, E Riding	46.6	00 3 OA	31.5	20.2	20-0	97.7	31.3	24.3	2017	33.3	33.4
n N. Riding, .	99.1	4)'2 43 10:6 19	2 10.7	61.19	47.4	63.4	41.7	10.1	19.0	10.4	07.4
" W. Riding	27.1	19.0 10	V.W. 10. V.	04.9	01.4	03.4	Or.	13.1	19.0	13.4	31.0
								1	1		

The mode of computation, adopted in 1841 for determining the occupations of the people, differed from that employed at the three preceding periods, so that no perfect comparison can be made as to the result. If we exclude from the examination the columns for 1841, it will be seen that eight, or one-fifth part by number, of the English counties maintained unaltered, during 20 years, their relative positions as regards the employments of their inhabitants. These counties were—

Bedford, which is chiefly agricultural; Somerset, Devon, and Cornwall, which have a mixed population; and Middlesex, Surrey, Lancashire, and Warwickshire, two of which are metropolitan counties, while the remaining two are at the head of the manufacturing counties.

Table showing the Numerical Order in which the different Counties of England stood relatively to each other, with reference to the Proportional Number of their Population who were engaged in Agriculture or otherwise, at each of the Decennary Enumerations of 1811, 1821, 1831, and 1841.

	18	11	18	21	18	31	18	41
COUNTIES.	Agri- cultural Class.	Other Classes.	Agri- cultural Class.	Other Classes.	Agri- cultural Class.	Other Classes.	Agri- cultural Class.	Other Classes
Bedford	1	42	1	42	1	42	10	33
Berks	12	31	12	31	14	29	12	31
Bucks	13	30	7	36	7	36	7	36
Cambridge	3	40	5	38	6	37	8	35
Chester	31	12	32	11	34	9	34	9
Cornwall	97	16	27	16	27	16	29	14
Cumberland	28	15	29	14	28	15	26	17
Derby	90	14	33	10	32	ii	32	ii
T)	9.4	19	24	19	24	19	22	21
Dorset	10	25	16	27	17	26	21	22
Durham	1 99	5	38	5	39	4	38	5
Essex	۰	35	9	34	8	35	3	40
Gloucester.	9.4	9	34	9	33	10	31	12
Hereford	1 6	41	3	40	4	39	4	39
II and fond	14	29	14	29	13	30	15	28
Huntingdon	4	39	2	41	2	41	5	38
Kent	99	10	28	15	23	18	27	16
Tomonatom	1 41	2	41	2	41	2	41	2
Leicester	30	13	30	13	29	14	30	13
T in actin	K	38	6	37	5	38	lői	42
Middleson	49	1	42	li	42	l õi	42	1
Monmouth	19	24	22	21	31	12	35	1 8
Nonfalla	15	28	17	26	15	28	16	27
Northampton	16	27	l îi	32	12	31	l 13	30
Northumberland	37	6	36	7	37	6	33	10
Nottingham	32	11	*31	12	30	13	28	15
Oxford	10	33	10	33	111	32	14	29
Rutland	6	37	4	39	3	40	2	41
Salop	22	21	19	24	20	23	19	24
Somerset	21	22	21	22	21	22	23	20
Southampton	23	20	23	20	22	21	25	18
Stafford	36	7	37	6	36	7	37	6
Suffolk	7	36	8	35	9	34	9	34
	40	3	40	3	40	3	39	4
Surrey	9	34	15	28	18	25	18	25
Warwick	35	8	35	8	35	8	36	7
Westmoreland	17	26	18	25	19	24	20	23
Wiltshire	11	32	13	30	10	33	6	37
Worcester	25	18	25	18	26	17	24	19
York, East Riding	26	17	25 26	17	23	20	17	26
North Riding	20	23	20	23	16	27	11	32
THE LOT A PARTY	39	4	39	4	38	5	40	3
" west kiding.	) OB	1 **	09	1 **	1 30	J	1 40	1 3

If the returns for 1841 are included, it will still be seen that there has been but little change since 1811 in the relative position of the counties as respects agricultural employment. Berkshire, Durham, Lancashire, Leicestershire, and Middlesex, occupy the place which they filled in 1811; Buckinghamshire, Cumberland, Devonshire, Essex, Gloucestershire, Kent, Lincolnshire, Northamptonshire, Northumberland, Nottinghamshire, Rutlandshire, Shropshire, Wiltshire, Worcestershire, the East and North Ridings of Yorkshire, have taken a higher relative, position as agricultural divisions; while all the remaining

divisions of England have changed their rank in the opposite direction. As regards Monmouthshire, the alteration has been occasioned by the great increase in the number of coal mines and in the smelting and manufacturing of iron; and the change that has taken place in Sussex is owing to the rapid growth of its watering-places, Brighton, Worthing, and Hastings.

In addition to the general divisions of the people into three great classes, as already explained, an attempt was made in 1831 to subdivide the males 20 years of age and upwards; and to some extent that attempt Among the males employed in agriculture a very important distinction was drawn between occupiers of land who employ labourers, other occupiers of land who cultivate their holdings without such assistance, and labourers who are employed by occupiers in the first subdivision. The proportion of the population in Ireland, which is engaged in agricultural pursuits, is more than double the proportion so employed in Great Britain; but the subdivision just noticed exhibits in a yet more striking point of view the wide difference that exists in the customs and condition of the inhabitants of the two islands. In Great Britain about two-sevenths of the agriculturists were in 1831 occupiers of land, and these were divided in nearly equal proportions into those who do and those who do not employ labourers: the agricultural labourers form the remaining five-sevenths of the class. In Ireland only about one-thirteenth part of the agriculturists above twenty years of age were occupiers employing labourers, while the remaining twelvethirteenths were divided almost equally into occupiers without labourers, and labourers for others who are not occupiers. The average number of labourers to each occupier employing them is by no means equal in the two parts of the kingdom, being at the rate of 41 labourers to each employing occupier in Great Britain, and as high as 51 labourers to each employing occupier in Ireland.

The course adopted by the Census Commissioners for Ireland, of ascertaining the occupations of the people in families, and of also stating the employment of adult males, affords another element for the elucidation of questions connected with the progress of the population. The variance between the Irish and the English returns as respects the age at which occupations are stated—viz., 15 in Ireland and 20 in England—prevents that close comparison between the condition of the two populations which it would be interesting to make. The number of families in Ireland in 1841, was 1,472,787, of whom 974,188, or 66-15 per cent., were engaged in agricultural pursuits. The number of males 15 years old and upwards, was 2,341,895, of whom 1,643,082, or 70-16 per cent., were employed in producing food, so that each 1000 of the whole number of families furnished 1115 adult males to the ranks of agriculture, while each 1000 families in those ranks furnished

1686 male adults occupied, as employers or labourers, in producing food. From the data above given, it will appear how very different, in regard to the occupations of the people, are the populations of Great Britain and Ireland. While a rapid change has been going forward in England and Scotland, where the proportionate number of persons engaged in agriculture is continually and rapidly diminishing, Ireland in that respect continues stationary, or indeed moves slightly in the contrary direction.

In 1831 the division of the people as regarded occupations was such in Great Britain that 315 persons were employed in raising agricultural produce for themselves and 685 other persons; i. e., 1000 persons sufficed to provide food for 3174 persons, including themselves. In 1841, it appears that 251 persons raised the food necessary for themselves and 749 other persons, or 1000 persons employed in agricultural processes supplied the wants, as respects food, of 3984 persons, including themselves. One person thus raising nearly all the food of home production consumed by four persons.

In Ireland, the labour of 657 persons was required in 1831 to raise the food demanded by themselves and 343 other persons; i.e., 1000 persons supplied food for only 1522 persons, including themselves; and in 1841, it required the labour of 662 persons to raise a supply for themselves and 338 others, or 1000 persons engaged in agricultural employment as farmers and labourers provided food for only 1511 persons, including themselves.

Some considerable allowance must be made for the quantity of agricultural produce exported from Ireland, and for the quantity imported into Great Britain from Ireland and from foreign countries, but we have no sufficient data available for determining the exact degree of that allowance. Without taking that circumstance into the account, it would appear that the labour of 1000 persons in Great Britain is equal to that of 2636 persons engaged in farming operations in Ireland.

We have seen that the proportionate number of persons employed in agriculture in Great Britain has been continually lessening—a fact which might have been foreseen by persons acquainted with the improvements that have been introduced into farming operations since the beginning of the present century, and especially of late years; but it could hardly have been foreseen, that, while the population has made such rapid strides as we know it to have made, the absolute number of the population engaged in agriculture should have diminished. This however is the fact. In 1831 the number of adult males employed in agriculture in Great Britain was 1,243,057 out of a population of 16,539,318; but in 1841, with our numbers increased to 18,720,394, the adult males so employed were only 1,207,989, or fewer than at the preceding census by 35,068 persons.

Increased productive power on the part of the inhabitants of any country is in itself an evidence of the progress of the people in civilization. In times when the greater part of the productive labour of a country is required for raising the necessaries of life, the means of obtaining conveniences or the productions of other climates must be extremely limited. In countries where the labour of a man, applied to the cultivation of the soil, should be capable of producing only a bare subsistence for himself, it is plain that society could never advance in the scale of civilization. But if, by means of improved implements or better methods of culture, the labour of two men could be made to provide for the subsistence of three, the labour of the third man would be set free for the production of surplus articles, which would add to the sum of the general convenience. It is long before communities arrive at such a state of improvement as will admit of so considerable a number as one-third of the population being spared from the cultivation of the soil. Ireland is not much advanced beyond this state at present. In the absence of all precise information in regard to the produce of the soil in this kingdom, only an approximation to the truth can be attained. Taking the best data that can be had, it appears that the labour of 19 families is required to produce, annually, 1160 quarters of all kinds of grain, being at the rate of 61 quarters for each family. Applying this rule to the case of Ireland, it will appear that the labour of 42,737 families is required in order to raise the average quantity of grain that has been annually sent to England and Scotland during the 20 years from 1825 to 1844. If this number of families be deducted from the entire number who are employed in agriculture in Ireland, it will be found that the labour of 931,451 families, being 632 in every 1000, is required for raising food for the use of the native population. Some abatement must indeed be made from this large proportion on account of the number of animals reared and converted into food for the consumption of England and of other countries. No means exist for ascertaining the precise number of these animals; but admitting that number to be very considerable, it cannot materially alter the proportion here stated.

The advantage of being able to classify and compare the numbers of the population who have applied themselves at different periods to different pursuits is exceedingly great, as enabling us to estimate and to mark the progress of the country. It is to be regretted that the attempt at this classified enumeration, which was made at the census of 1801, was so far unsuccessful that it would be wrong to build any argument upon it. On this subject, Mr. Rickman, in his interesting preface to the abstract of the returns of 1831 (page ix), says, "The question of 1801, relating to the occupation of persons, was found in practice to produce no valuable result. In some cases a householder seemed to understand

that the females of his family, his children and servants, ought to be classed with himself; in some cases he returned them in the negative class, as being neither agricultural nor commercial; in some cases he omitted them entirely. Thus the failure of the question became manifest, and the worthless answers were entered without attempt at correction."

The failure here mentioned occasioned the adoption of a different course at the enumerations of 1811, 1821, and 1831. That course and its result cannot be better stated than in the words of Mr. Rickman:—

"The question concerning occupation or employment, as amended in the Population Acts of 1811, 1821, and 1831, inquires what number of families (not of persons) are chiefly employed in, or maintained by, agriculture? How many by trade, manufacture or handicraft? and how many families are not comprised in either of these classes? and in general the answers appear to have been made with care and distinctness in the years 1811 and 1821: but a more particular classification was thought to be desirable and practicable in 1831; and it was recommended to the Committee of the House of Commons to ask the occupation or employment of every male 20 years of age; not only because he is then usually settled in his vocation, but because the number of males under 20 years of age, and the number upwards of 20 years of age, was found to have been so equal in the enumeration of 1821, that any considerable deviation from that obvious proportion was likely to induce further inquiry, and correction in every case suspected of error, for in the enumeration of 1821 the males under 20 were 3,072,392—upwards of 20, 3,002,200, including all the males whose ages were then ascertained. In the enumeration of 1831, the males known to be under 20 were 3,941,495—upwards of 20, 3,944,511 (the army, navy, &c., are not included;) indeed the increase of population in Great Britain has not been materially accelerated or retarded since the year 1801, having been always about one and a half per centum per annum."

After explaining the subdivisions adopted in 1831, with regard to the agricultural class, Mr. Rickman proceeds:—

"The number of those employed in manufacture is next asked, and the species of manufactures, as far as such can be distinguished and designated in a note. These notes are collected into a summary at the end of each county, not in columns, which was impracticable, but in narrative, such as each individual case permitted or required.

"The number of those employed in retail trade and handicraft, as distinguished from manufacture, appears in the next column; this was supposed to be capable of subdivision, and after much consideration and correspondence with the members of Parliament who had constituted the Committee on the Population Bill, a list was issued with each schedule,

containing 100 of the most usual denominations of retail trade and handicraft.

"This list was known to contain far less than the entire number of trades in large towns, especially in the metropolis, where, in the result, no less than 426 subdivisions of trade were found to exist; but a greater number than 100 would have been inapplicable and even perplexing in rural parishes, and the space left at the bottom of the list, as well as the list itself, was so attentively and correctly filled, that the defective specification does not exceed one in 112 males upwards of 20 years of age employed in retail trade or handicraft; the lists returned by all the parishes constituting the metropolis do not present a single defect: a remarkable instance of accuracy."

In the table last inserted, showing the numerical order in which the counties of England stood relatively to each other as regarded the occupations of their inhabitants in 1811, 1821, and 1831, the population was divided into only two classes—agriculturists and others, and a reason was given for the adoption of this division in preference to that made in the population returns, grounded upon the degree of uncertainty that accompanied the division of other classes, and which rendered abortive all attempts to separate the proportions of those employed in "trade, manufactures, and handicraft," from the division comprehended under the description of "all other families."

That degree of uncertainty is clearly shown in the "Comparative statement of the numbers and occupations of families," (see page 53,) where the centesimal parts exhibited by the three divisions were stated to have been as follows at the three last enumerations in Great Britain:—

Years.	Agriculture.	Trade.	Others.	
1811	35.2	44.4	20.4	100
1821	<b>33·2</b>	45.9	20.9	100
1831	28.2	42.	29.8	100

It would appear from this calculation that a very considerable part of the population—4 out of 46—had withdrawn themselves, between 1821 and 1831, from the pursuits of trade, manufactures, and handicraft, a circumstance well known to be altogether at variance with the fact. The summary of the returns of 1831, respecting the occupations of males 20 years of age and upwards, throws considerable light upon the subject, by exhibiting them under several subdivisions. The males belonging to the families included in the non-agricultural and non-manufacturing classes were then given under four distinct heads of description, viz.:—

Capitalists, bankers, professional and other educated men.

Labourers employed in labour not agricultural.

Other males, 20 years of age, except servants.

Male servants, 20 years of age.

The whole number of males included under these heads amounted to 1,137,270. Of these, 608,712 were actually employed in labour which, although, strictly speaking, it was neither manufacturing nor trading, was yet necessary to the successful prosecution of some branch of trade or manufactures, such as mining, road-making, canal-digging, inland navigation, &c. The number of male domestic servants of 20 years and upwards amounted to 78,669. As for the males, 235,499 in number, to whom no particular calling has been assigned, a very large proportion of them were doubtless those among the labouring classes, who had arrived at ages or were subject to infirmities which prevented them from longer working. It may thus be seen how very small is the proportion of persons arrived at maturity who are not employed in some one or other of the occupations whereby the sum of the national wealth or convenience is advanced. Without making any allowance for the superannuated or infirm, it appeared that profitable, and, for the most part, manual occupations might be assigned to 3,494,622 persons out of 3,944,511, being a proportion of 886 in every 1000 males 20 years of age in Great Britain; while among the remaining 449,889 were to be found a large proportion whose professional labour is essential to the health, the instruction, the convenience, and the security of their fellowcitizens. If the number of males included in the army and navy, and as seamen in registered vessels (277,017), be taken into the calculation, the proportion of 114 males not employed either in manual labour or some other species of active occupation in every 1000 of the male population, which results from the above statement, will be reduced to 106.

It will be seen, on referring to the table at page 58, that the number of male persons 20 years of age and upwards, living in and belonging to Great Britain in 1841, was 4,932,453, of whom 1,207,989 were employed in agricultural pursuits; 2,027,635 were engaged in trade, commerce, and manufactures; 548,548 were employed in unclassed labour not agricultural; 123,596 composed the army of the United Kingdom at home and abroad; 189,270 comprised the navy, national and mercantile, fishermen, &c.; 61,331 were engaged in the learned professions—divinity, law, and physic; 15,961 were employed in the civil service of government: 22,882 in municipal and parochial offices; 163,657 were in domestic service; 72,887 were alms-people, pensioners, paupers, lunatics, and prisoners; 94,360 were following various pursuits requiring education, including those engaged in imparting knowledge to others. Of the remaining 404,337 adult males, 129,855 were ascertained to be persons of independent means, leaving 274,482 in respect of whose occupations no particulars were given. It would be wrong to consider this last-named number of persons as living without occupation. comprise among them persons who slept in barns and tents on the night

preceding the day of enumeration; but if we assume that the whole number were unemployed, they and persons of independent means amount to no more than 82 in each 1000 of the male adult population.

The specification given in the population returns of 1831, of the retail trades and handicrafts followed by the families in Great Britain, who were represented by 1,159,867 males 20 years of age and upwards, (see p. 55), was not calculated to throw any light upon the inquiry wherein we are engaged; nor could it in any considerable degree be made useful in statistical investigations. That specification would lead to many erroneous conclusions, in consequence of some one branch of a man's trade being frequently given, to the exclusion of others as important. It will sufficiently justify this objection to state a very few of the anomalies which the statement presents. Thus there were in England, according to this specification, 5030 coach-makers. and but 1 coach-spring The whole kingdom is stated to give employment to only 3 coffin-makers, each of whom would therefore be called upon to provide about 300 costins daily throughout the year. One drug-grinder alone appears, while the druggists whom he is to supply amount in number to 5423. It cannot be necessary to go further into this alphabet of trades in order to show, from internal evidence, the little dependence to be placed upon it, but having been induced to test the list in some of its particulars by means of another statement which cannot be otherwise than accurate, the result is here given.

The number of licenses issued by the Commissioners of Excise, upon every one of which a duty is levied, affords as sure an indication as can well be had upon the subject. Some men may carry on a trade for which a license is legally necessary, without taking one from the office, but it may be presumed that nobody will pay for a license who does not pursue the calling for which it qualifies him.

The following list of the number of excise licenses issued to certain classes of traders in 1831, the year to which the specification of trades relates, is taken from the Official Tables of the revenue, &c., compiled by the Board of Trade. By its side we have placed the numbers of persons who, according to the population abstract, follow the several callings mentioned.

Description of Dealers.	Number of Excise Licenses issued.	Number of Trades, according to the Population Abstract.
Brewers Maltsters Soap-makers Spirit-dealers Tea-dealers Tobacco-dealers Wine-dealers	42,907 12,716 276 67,500 89,202 150,843 22,553	5,765 6,970 20 4,031 3,456 2,224 1,594

Many licenses for brewing, and for dealing in wine, spirits, and tobacco, are taken out by publicans, but the entire number of this class, including all the keepers of "beer-shops," who do not of course take out such licenses, amounts to no more than 61,231. The number of licenses granted to publicans for the sale of spirits or wine, in addition to beer, in 1831, was only 20,638. As regards tea-dealers, the discrepancy would not be remedied by comprehending under that name all who figure in the specification as grocers, and the number of whom (including the numerous tribe of green-grocers) amounts only to 22,147. A sufficient number of tobacco-dealers to account for the number of licenses will not be got together, if all the grocers, tea-dealers, and publicans in the specification are taken into the account. It must be evident, from these facts, that such a specification as this is perfectly useless.

For the purpose of comparison, the number of excise licenses granted in 1841 for carrying on the trades just enumerated is here given.

				England.	Scotland.
Brewers	•	•	•	44,232	433
Maltsters .				•	1,680
Soap-makers				•	17
Spirit-dealers	•	•	•	56,012	15,720
Tea-dealers.				82,063	13,357
Tobacco-deale		•		158,344	13,661
Wine-dealers	•	•		24,170	2,948

The statement of the occupations of males, 20 years of age and upwards, in Ireland in 1831, left even a smaller proportion than were found in Great Britain to belong to the non-labouring part of the community. Out of 1,867,765 males of mature age, 1,277,054 were classed as agriculturists; the manufacturing and trading classes employed 324,584; the labourers not employed in agriculture were stated as 89,876; and male servants 20 years of age and upwards, 54,142; leaving only a residue of 172,109 persons to comprehend the capitalists and professional men, as well as the really unproductive members of the community. These numbers exhibit 908 and 92 as the relative proportions of employed and unemployed persons in Ireland in that year, and the latter class must be diminished by the clergy and members of the liberal professions.

In the specification of occupations in Ireland in 1841, the age of 15 was assumed instead of 20, as in Great Britain, for determining the numbers employed.

It will be seen from the following table, that out of 2,341,895 male persons 15 years of age and upwards, there were then only 128,438, or 55 in each 1000, not engaged in some settled occupation; a very extraordinary result, if we consider the tender age at which the inquiry was made to apply, an age at which many of the sons of persons in the middle rank of life would be still engaged in study.

	MA	Les.	FEMA	ALES.	_
OCCUPATIONS.	15 Years and over.	Under 15 Years.	15 Years and over.	Under 15 Years.	TOTAL.
Ministering to Food—					
As Producers	1,594,682	102,952	128,345	18,512	1,844,491
Preparers	21,493	392	1,307	24	23,216
Distributors	26,907	205	9,218	34	36,364
Ministering to Clothing—					
As Manufacturers of Materials	116,670	5,426	513, 192	34,022	669,310
Handicraftsmen and Dealers	95,912	2,738	123,717	9,647	<b>23</b> 2,014
Ministering to Lodging, Furniture, Machinery, &c	158,349	2,298	3,488	231	164,366
Ministering to Health	4,081	1	2,788	1	6,871
" Charity	106	••	147	••	253
" Justice	19,483	2	56	••	19,541
" Education	11,381	13	5,414	6	16,814
" Religion	6,054	1	1,137	••	7,192
Various Arts and Employments, and included in the foregoing.	158,339	14,740	289,005	29,344	491,428
	2,213,457	128,768	1,077,814	91,821	3,511,860
Residue of Population not having specified occupations, and including unemployed persons, women and children	128,438	1,548,913	1,451,846	1,534,067	4,663,264
Total	2,341,895	1,677,681	2,529,660	1,625,888	8,175,124
Distribution of occupied persons according to the provinces inhabited by them, distinguishing males from females, and adults from children—					
Leinster	542,409	25,272	244,602	16,302	828,585
Munster	656,642	29,788	256,049	21,909	964,388
Ulster	632,146	45,111	399,814	36,689	1,113,760
Connaught	382,260	28,597	177,349	16,921	605,127
Total	2,213,457	128,768	1,077,814	91,821	3,511,860

The census of 1831, for the first time, made us acquainted with the number of domestic servants in each division of the kingdom; their numbers then, and in 1841, were as follows:—

Domestic Servants of all Ages.

	1	FEMALE	SERVANTS.			male sh	ERVANTS.	•
	18	31	184	1	18	31	18	41
	Number.	Number in each 1000 Females.	Number.	Number in each 1900 Females.	Number.	Number in each 1000 Males.	Number.	Number in each 1000 Males.
England	518,705	77	712,493	93	101,406	16	202,214	27
Wales	42,274	102	52,672	113	3,324	8	9,484	21
Scotland	109,512	87	136,883	99	8,494	7	21,767	17
Ireland	253, 155	63	260,400	63	98,742	26	295,766	73
United Kingdom	923,646	74	1,162,448	85	211,966	18	529,231	40

Owing to the imperfection of the returns relating to Ireland, and the frequent changes that have been made in the regulations of the Excise Board, the following table (p. 71) of the number of licenses granted for the exercise of certain branches of business does not afford the requisite data for comparison in all cases between the three periods chosen. In 1801 and 1816 the brewers' licenses did not include that very numerous class of publicans who are likewise brewers, but who swell the list in 1833 and 1841. The licenses for retailing beer were, in the first period, issued by the magistrates, and no record of their number is procurable. With respect to auctioneers, tea and coffee dealers, glass manufacturers, maltsters, paper-makers, and dealers in spirits, tobacco and wine, the table may be consulted for comparative data.

A careful, and what may fairly be called a very successful attempt was made by the Census Commissioners for Great Britain in 1841 minutely to ascertain the various employments of the people. On all previous occasions, with the exception of 1831, nothing further was successfully attempted in this direction, than to divide the families of which the population was made up into three classes, viz.—1st, Agricultural; 2nd, Manufacturing and Trading; and 3rd, all families not comprised in the other two classes. The result of those attempts has been shown, and it has been found that the proportions in those different classes have been constantly changing, and always in the same direction, the agricultural class becoming continually smaller, while the manufacturers and traders, on the other hand, have been as regularly increasing. A like result is exhibited by the classification of 1841, as will be seen by comparing the following figures with those given at page 53, in which the occupations were stated as they now are repeated, of males 20 years old and up-The proportions of that part of the population at the two periods are divided as follows:-



				100.	100.
Other Classes	•	•	•	28.8	30 · 2
Trade and Manufactures	•	•	•	89.7	44.6
Agriculture	• •	•	•	31.5	25.2
				1831	1841

The numbers from which the above proportions are derived will be found in the table, page 72.

2, 326 2, 326 2, 262 8, 548 8, 548 35, 377 35, 377 1, 381 10, 556 128 9, 288 9, 288 9, 288 128 9, 286 128 128 128 128 128 128 128 128		1816	
alers	England.	Scotland. Ireland.	Total.
1,268   187   1,455   1,559   1,559   1,559   1,559   1,559   1,559   1,559   1,559   1,559   1,559   1,559   1,559   1,559   1,500   1,500   1,550   1,559   1,550	592	644 248	4.242
alers 56,248 5,817 62,065 60,262 7, 84, 846 8, 84, 846 8, 84, 846 8, 84, 846 8, 84, 846 8, 84, 846 8, 84, 84, 84, 84, 84, 84, 84, 84, 84,	455		
salers	48,846	469	
Stainers	.065 60,262	.826 5	
Stainers	94	14	109
Stainers         413         35          448         522           Wholesale         1,739         952          2,691         1,983           Retail         32,017         2,477          34,494         35,377         2,691           urers         308         109          34,494         35,377         2,891           urers         1,199         149          1,348         1,381         1,381           slesale         1,0,164         610          10,774         10,556         1,381           sil          2,640          10,774         10,556         15,66           will          10,164         610          10,774         10,556         15,881           sil          10,164         610          10,774         10,556         15,925	361 8.	272	8,820
Wholesale 1,739 952 2,691 1,983	448	58	624
Wholesale       1,739       952        2,691       1,983       2,377       2,477        34,494       35,377       2,889        417       32,881       5,377       2,881       5,377       2,881       5,377       2,881       5,377       2,881       5,377       2,881       5,378       5,378       5,378       5,378       5,378       5,378       5,378       5,378       5,378       1,381       1,		<b>3</b>	415
Retail       32,017       2,477        34,494       35,377       2,017         urers       79,603       3,889        83,492       94,538       5,048         olesale       1,199       149        10,774       10,556       1,381         ail       10,164       610        10,774       10,556       5,184         ail       10,164       610        10,774       10,556       5,184         ail       10,164       610        10,774       10,556       15,629         vill       10,164       610        10,774       10,556       15,629         vill       10,164       610        10,774       10,556       15,925       15,925         will       10,262       44,562       44,562       44,232       15,925       15,925       15,925       15,925       15,925       15,925       15,925       15,925       15,926       15,925       15,925       15,925       15,925       15,925       15,925       15,925       15,925       15,925       15,925       15,925       15,925       15,925       15,925       15,925       15,925       15,925	691	787	_
urers	35,377	695 19	
obesale	417 328	181	_
1,199   149     1,348   1,381   1,199   149     10,774   10,556   10,164   610     10,774   10,556   10,556   10,564   12,332   13,442   11,305   101,579   82,063   13,442   11,305   101,579   82,063   13,442   11,305   101,579   82,063   13,443   12,56   13,243   35,629   13,243   35,629   13,243   35,629   13,243   35,629   13,243   35,629   13,243   35,629   13,243   35,629   13,243   13,243   14,232   13,243   13,243   14,232   14,232   14,232   14,232   13,243   13,243   14,232   13,243   13,243   13,243   13,243   14,232   14,232   14,232   14,232   13,243   13,	492 94 538	_ (	100,281
10, 164 610 10, 774 10, 556 3, 640 3.040 378 35, 629 36, 227 44, 562 44, 232 44, 232 44, 232 55, 629 36, 227 44, 562 44, 232 55, 629 36, 227 35, 629 36, 248 35, 629 36, 227 35, 629 36, 248 35, 629 36, 249 12, 249 12, 249 150 300 313, 243 365 34, 894 2, 856 15, 884 13, 10, 598 547 16, 730 20, 060 85, 157 53, 156 15, 10, 598 547 16, 730 20, 060 85, 157 53, 156 15, 150 300 300 300 300 300 300 300 300 300 3	348 1,381		<b>n</b>
1533  1533  1533  1533  1533  1533  1533  1533  1534  3,040  378  227  44,562  44,232  44,232  44,232  44,232  35,629  36,925  36,925  15,880  10,598  2,315  10,598  2,315  3,894  2,856  14,232  36,925  13,442  11,305  10,579  82,063  13,843  13,844  14,232  36,925  13,442  11,305  11,216	774 10.	844	11,400
3,040   378   268   3,686   3,184   43,695   17,180   20,629   90,835   59,925   15,84   10,598   13,442   11,305   101,579   82,063   13,184   10,598   2,315   223   499   150   15,832   146,730   20,080   85,157   53,156   15,936   1,906   1,			
3,040       378       268       3,686       3,184         43,695       640       227       44,562       44,232         Will. IV., c. 64       35,629       17,180       20,629       90,835       59,925       15,925         Will. IV., c. 64       35,629       17,180       20,629       90,835       59,925       15,925         Inc.       10,39       13,442       11,305       101,579       82,063       13,136         Inc.       10,598       2,315       330       13,243       9,286       1,138         Stainers       2,986       543       365       3,894       2,856       1,50         Wholesale       2,986       543       365       3,894       2,856       1,50         Wholesale       2,986       543       16,730       20,080       85,157       53,156       15,150         ward Snuff       143,778       12,791       11,216       167,785       158,344       13,750		1841	
Will. IV., c. 64  S3, 026  17, 180  20, 629  90, 835  59, 925  15, 925  Will. IV., c. 64  S5, 629  IN. 10, 598  Stainers  Wholesale  2, 986  543  S65  365  38, 94  2, 856  15, 629  38, 248  12, 19  11, 216  16, 785  16, 780  20, 080  13, 243  148, 347  146, 730  20, 080  15, 629  16, 730  17, 180  18, 243  18, 243  18, 243  18, 243  18, 243  18, 243  18, 243  18, 344  18, 776  18, 776  18, 216  11, 216  11, 216  11, 216  11, 216  11, 216  11, 216  11, 216  11, 216  12, 791  11, 216  11, 216  11, 216  12, 791  11, 216  12, 791  11, 216  12, 791  11, 216  12, 791  11, 216  12, 791  13, 750  13, 750  14, 500  15, 925  15, 925  15, 925  11, 216  11, 216  11, 216  11, 216  11, 216  12, 791  13, 750  14, 500  15, 925  15, 925  15, 925  18, 924  18, 924  18, 934  19, 936		384 355	3,993
Will. IV., c. 64 35,629 17,180 20,629 90,835 59,925 15, alers 76,832 13,442 11,305 101,579 82,063 13, rs 10,598 2,315 330 13,243 9,286 1, 249 75,886 543 365 3,894 2,856 15, uvers 2,986 543 300 741 339 15, rs 1443,778 12,791 11,216 167,785 158,344 13, rs	562 44.	433 137	44,802
Will. IV., c. 64 35, 629 13, 442 11, 305 101, 579 82, 063 13, 178 10, 598 2, 315 324 128 11, 205 101, 579 82, 063 13, 178 10, 598 128 128 128 128 128 128 128 128 128 12	335 59,925 1	747 14.	89,932
alers       76,832       13,442       11,305       101,579       82,063       13, 138         rs       10       9       8       126       128       13         rs       10       598       2,315       330       13,243       9,286       1,1         Stainers       249       27       223       499       150       150         Wholesale       2,986       543       365       3,894       2,856       15         Retail       46,347       16,730       20,080       85,157       53,156       15,150         uvers       143,778       12,791       11,216       167,785       158,344       13,750	629		38,248
rs       10.598       2,315       330       13,243       9,286       1,28         Stainers       249       27       223       499       150         Wholesale       2,986       543       365       3,894       2,856       150         Retail       48,347       16,730       20,080       85,157       53,156       15,000         and Snuff       143,778       12,791       11,216       167,785       158,344       13,750	579 82,063 1	3,357 8,773	104, 193
Stainers       10,598       2,315       330       13,243       9,286       1,286		15 5	148
Stainers       586       52       98       736       370         Wholesale       2,986       543       365       3,894       2,856         Retail       46,347       16,730       20,080       85,157       53,156       15, 15         urers       146       300       741       319       15, 319         sand Snuff       143,778       12,791       11,216       167,785       158,344       13, 750	243 9.	1.680 211	11,177
Wholesale 2,986 543 365 3,894 2,856 15, and Snuff 143,778 12,791 11,216 167,785 158,344 13, 250 150 150 150 150 150 150 150 150 150 1		49 48	467
Wholesale 2,986 543 365 3,894 2,856 Retail 3, 847 16,730 20,080 85,157 53,156 15, urers 300 741 319 319 11,216 167,785 158,344 13, 158,344 13,	لجف	17 177	38
Retail	894 2.		3,595
Snuff   2.35   146   300   741   319   1 Snuff   143,778   12,791   11,216   167,785   158,344   13,6	157 53,156	.286 13.	81,807
Snuff 143,778 12,791 11,216 167,785 158,344 13,		133 244	969
1,750	785   158.344	3.661   13.126	185,131
	1,990 1,750	30 . 169	1,949
Retail 18,633 2,593 2,930 24,162 22,420 2.	, 162 22, 420	.918	27,331

		AGRICULTURE,	LTURE,	TRA	TRADE, MANUFACTURES, &c.			ETO	OTHER CLASSES.	ø;		
DIVISION OF KINGDOM.	Males 20 Years of Age and upwards.	Farmers and Farm Bailiff. Graziers, Land- surveyors, Nurserymen, and and Agricultural Florists.	Farm Bailiffe and Stewards, Gardeners, and Agricultural Labourers.	Employed in Manufac- tures and making Manufac- turing Machinery.	Employed in retall Trade, or in Handicraft as Masters or Workmen.	Capitalists, Rankers, and other professional and educated Men.	Labourers employed in Labour not Agricultural.	Male Servants 20 Years of Age and upwards.	Army, Navy, and Seamen in Merchant Service at Home and in Harbour.	Persons of Independent means.	Alms People.	Other Males 20 Years of Age and upwards.
England	3,897,336	196,723	761,307	305, 594	1,447,101	165,641	409,837	124,877	63,041	113,736	45,960	264,419
Wales.	238, 427	31,933	48,320	5,445	67,439	6,381	38,330	4,849	3,115	4,952	1,805	20,858
Scotland	630,328	45,649	114,224	81,123	218,794	32,459	56,726	13,367	11,178	11,167	6,248	39,393
Great Britain	4,761,091	274,305	923,851	392, 162	1,733,334	204,481	504,898	143,093	77,334	129,855	53,113	324,670
		1,198,156	,156	2,125,496	,496				1,437,439			
		o		•	or				or			
		25.17 per Cent.	r Cent.	44.64 per Cent.	er Cent.			9	30.19 per Cent.	.•		
	Families.		-									
Ireland	1,472,787	974, 188	188	352,016	016				146 - 583			
		or		0	or				or			
		66.15 per Cent.	r Cent.	23.90 per Cent.	er Cent.			6	9·95 per Cent.			

The detailed account of the occupations of the people in Ireland divides them into families (which division has not been retained in the Census of Great Britain), and into individuals of the two sexes under 15 years of age, and 15 years old and upwards. As already remarked, no very accurate comparison can therefore be made in this respect between the population of Ireland and that of the other portions of the kingdom. It must obviously lead to error if we were to base our calculations upon numbers from which parties living between 15 and 20 years of age were excluded in one case while they should be included in the other. The proportionate number between those two periods of life, who should have chosen their calling or employment, must vary to so great a degree in different localities, that no accurate rule could well be formed for determining their amount, and the result must be liable to error, whatever proportion might be assumed for the estimate. It was at one time intended that the divisions of adults from children in the English and Scottish returns should also have been made at 15 years of age, and there are reasons which seem to point out that as the most fitting age for the purpose with reference to the greater part of the population. It is much to be desired that on future occasions the plan pursued throughout the divisions of the United Kingdom should be as far as possible in agreement.

The proportionate numbers of families engaged in the great divisions of employment in Ireland in 1831 and 1841, were as follows:—

				100	100.
Other Classes	•	•	•	16.9	9.9
Trade and Manufacture	<b>s</b> .	•	•	17.4	23 · 9
Agriculture					<b>66·2</b>
				1831	1841

The greater proportion of traders and manufacturers found in 1841 is most probably the result of greater accuracy on the part of the enumerators in that year. There was not equal room for error in regard to the distinction between agricultural and non-agricultural; and we may assume that the proportion assigned to the agricultural classes was substantially correct in both years.

The proportionate number of the population to whom occupations are assigned in Ireland is somewhat greater than that assigned in Great Britain, where the number in each 10,000 is 4164 against 4295 in Ireland.

The following statement presents a comparison between 1831 and 1841, as respects the families of Ireland:—

		1831	1841
Families employed in	Agriculture	884,339	974,188
	Manufactures and Trade	249,359	352,016
Remaining Families		251,368	146,583
Total nu	mber of Families	1,385,066	1,472,787

It appears from these figures that the average number of members in each family has slightly diminished since 1831. In that year the average number in each 100 families was 560; whereas, in 1841, the average number was found to be only 555.

Something useful was effected when, as the result of previous enumerations, we were presented with the numbers and proportions of the population engaged in the great divisions of employment, so that we could estimate in this respect the comparative importance of agricultural, trading, and manufacturing occupations. This, which was nearly the extent of the information given at each census before that of 1841, was far from satisfying the wishes of persons who desired to know the condition, and to watch the progress of various subdivisions of employment, that so they might be able to mark the influence upon industry of legislative interference, and of changes in our foreign relations. At the recent census much of this desirable knowledge has been gained, both in Great Britain and Ireland; and thus we have laid a groundwork for observation, whereby we, and those who will come after us in future years, may be enabled to avoid some of the errors which hitherto have retarded our social progress. With this view the volumes prepared by the Census Commissioners for Great Britain and Ireland in 1841 must be considered as of the greatest value to future legislators and statesmen.

All that can be attempted in these pages is to give the result attained as respects a few of the more important branches of industry.

On comparing the numbers of male servants in 1831 and 1841,\* it is evident that the two statements cannot have been made up on the same principle. The increase from 211,966 to 529,231 is very far beyond any that can actually have been experienced. The English Census Commissioners for 1841 have partly accounted for the apparent increase in the number of male domestic servants in Scotland, by stating that many were placed in the list who should more properly have appeared as farm servants. This will not, however, account for much of the increase, the whole additional number assigned to 1841 over 1831 in Scotland being no more than 13,273. In England the number is doubled, a result that is not confirmed by the returns from the Tax Office, and in Ireland the numbers are nearly 3 to 1 when compared with 1831. If we assume that the latest return is correct, it appears that in the United Kingdom there are employed as domestic servants 85 out of each 1000 females living, and 40 out of each 1000 males. Taking males and females together it would appear that 63 persons in 1000 are thus engaged; while in 1831 the census returns give only 47 in 1000 of the population as domestic servants.



Of greater importance as respects the result of their labour, and nearly equal to domestic servants numerically, are persons engaged in the various branches of our textile manufacturers. From the returns of 1841, a summary of which is here given, we find that their number in the United Kingdom was then 1,465,485, or 54 in each 1000 of the entire population.

#### GREAT BRITAIN.

	MAL	ES.	FEMA	LES.	
	20 Years and upwards	Under 20 Years.	20 Years and upwards	Under 20 Years.	TOTAL.
Cotton	138,112 32,870	59,171 5,005	104,470 10,140	75,909 2,940	377,662 50,955
Lace	7,013 94,764	1,307 23,576	19,785 29,073	7,242 19,883	35,347 167,296
Silk	31,924 39,438	9,293 10,908	26,781 20,821	15,775 14,046	83,773 85,213
Total	344,121	109,260	211,070	135,795	800,246
Of the above— In England and Wales, and Isles in the British Seas.	265,609	84,202	162,207	106,490	618,508
In Scotland	78,512	25,058	48,863	<b>29,3</b> 05	181,738
Total	344,121	109,260	211,070	135,795	800,246

### IRELAND.

		MAI	ES.	FEMA	LES.	
		15 Years and upwards	Under 15 Years.	15 Years and upwards	Under 15 Years.	TOTAL.
Cotton		4,224	276	1,725	190	6,415
Vool and Worsted .	•	43	1	519	92	655
Wool and Worsted .		4,220	47	70,754	<b>2</b> ,725	77,746
Silk		446	17	301	6	770
Flax and Linen		24,008	800	107,957	5,844	138,609
Fabric not specified.	• •	80,347	4,174	331,369	25,154	441,044
Total		113,288	5,315	512,625	34,011	665,239

We are without the means of comparing these numbers with those of former years; but it will enable us to form an adequate judgment concerning the progress of those branches of industry if we examine the following table, which particularises the number of factories or mills, and the amount of mechanical power and human labour employed therein, in each of the great branches of textile manufacture, in the several divisions of the kingdom, as ascertained by the Inspectors of Factories in 1835 and 1839.—See pages 76-78.

of Factories, or Mills, and the Amount of Mechanical Power and Human Labour employed therein, in the several Divisions of the Kingdom. Table particularising the Number

	Total	Total Mills at Work and Empty.	Work y.	Steam	Steam and Water Power together.	r Power	Steam Water W	Rugines and Wheels togethe	Engines and beels together.	Nu	mber of Pe	Number of Persons Employed, and Ages.	loyed, and	Agu.	Total
EACH MANUPACTURE.	At Work.	Empty.	Kmpty. gether.	Steam.	Water.	Together. Engines.		Wheels	To- gether.	Chil- dren under 9 Years.	Children between 9 and 13.	Young Persons between 13 and 18.	Adults above 18.	Total Persons.	Number of Persons employed in 1835.
England { Mills and Power .  Wales . { Engines and Wheels }  Mills and Power .  Mills and Power .  Mills and Power .  Mills and Power .  Total Mills and Power .  Total Mills and Power .  Woor.  Woor.  Wales . { Engines and Wheels }  Mills and Power .  Regland { Mills and Power .  Mills and Power .  Ragines and Wheels }  Males . { Engines and Wheels }  Mills and Power .  Scotland { Engines and Wheels }  Mills and Power .  Scotland { Engines and Wheels }  Ireland . { Engines and Wheels }  Mills and Power .	1,598 1,598 1,029 1,029 1120 1120 1120	88 6	1,686 1,98 25 25 1,914 1,076 11,076 11,076 11,076	40,590 108 5,612 517  46,827  26 624 	9,537 140 2,728 572 12,977 6,884 6,884 1,198 1,198	50, 1273 248 8, 340 1, 089 1, 089 1, 711 17, 711 1, 822 1, 822	1,422 1,422 193 193 1,641 1,641 37	574 73 73 22 22 77 674 159 116	1,966 12 2,315 2,315 1,3364 1,3364 153	:::::::::::::::::::::::::::::::::::::::	10,958 1,248 1,248 51 5,440 330 6	80,871 395 14,253 1,789  97,308  577 2,149	20,075 20,075 2,782 24,529 529 529 529	218,177 1,010 35,576 4,622 259,385 1,436 1,436 5,076	182,092 1,151 32,580 4,311  220,134 220,134 3,505 1,523
Total Mills and Power Engines and Wheels	1,322	70	1,392	11,535	9,092}	20,627	604	1,092	1,6964	::	6,021	20,194	28,603	54,818	71,274*

\* Including Worsted Factories.

. The second of Hills, &ccontinued.	
Line or Mills,	
	he Number of Force
	Toble narticularising the
	Tohle va

			Tuble pa	ידוכיום	Tuble particularismy				-		Las of Bay	Lone Emm	l de l'est		$\int$
						Pawer	Steam Engines and	Stoam Engines and	ether.		5 5 120		Number of colonial rest of the Age.		£
	Total	Total Mills at Work and Empty.	Work 5.	Steam	Steam and water to control to con		Water W	enaed	1	1		Young		Ī	Nemal Services
EACH MANUFACTURE.	At Work.	Empty. gether.	To- gether.	Steam.	Water.	Together.	Fagines.	Wheels	To-		Children between 9 and 13.	Persons between 13 and 18.	Adults above 18.	Total Persons,	rmployed in 1836.
Worsted.															
England   Mills and Power	416	8	418	5,863	1,313	7,176	9043	::	• 6	:	4,657	14,028	12,943	31,628	:
(Mills and Power	•	: :	:	: :	: :	: :	1		Toro	•	•	•	•	: :	• •
Wales . Engines and Wheels		::	::	::	::	::	::	::	::	::	::	::	::	::	::
Scotland Mills and Power	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Chimic (Engines and Wheels	:	:	:	:	:	:	:	:	:	:	:	•	:	:	:
Ireland . Engines and Wheels	::	::	::	::	::	::	::	::	::	::	::	::	::	::	::
Total Mills and Power .	416	ત	418	5,863	1,313	7,176	:	:	:	:	4,657	14,028	12,943	31,628	
" Engines and Wheels	:	:	:	:	•	•	283	115	3984	:		•	•	• •	•
SILK.															
Mills	263	ន	286	2,309	320	3,231	:	:	:	362	7,668	11,397	13,528	33,555	29,947
England Engines and Wheels	:	:	:	:	:	:		202	310	:	. •	•	:	:	•
Wales . Engines and Wheels	•	: :	: :	: :	: :	: :	: :	: :	: :	: :	•	•	•	: :	•
Mills and Power		::	5	148	:	27:	:	::	::	::	58	#8	3	763	696
Scottadid / Engines and Wheels	:	:	:	:	:	:	၁	:	9	:	:	:	:	•	•
Ireland . Fraince and Wheels	:	: :	: :	: :	:	•	::	••	•	: :	•	: :	: :	•	. 49
			:	:	:	:	:	:	:	:	:	:	:	:	!
Total Mills and Power . Engines and Wheels	268	83	291	2,457	355	3,379	202	:00	316	3,62	7,757	11,731	13,868	34,318	30,682
	•	:	:	;	:	:				- :	:	•	:	:	

Table particularising the Number of Factories, or Mills, &c.—continued.

	Total	Total Mills at Work and Empty.	Work y.	Steam	Steam and Water Power together.	r Power	Steam Water W	m Engines and Wheels together.	and rether.	Z.	nber of Pe	reons Emy	Number of Persons Employed, and Ages.	Agos.	Total
EACH MANUFACTURE.	At Work.	Empty.	To- gether.	Steam.	Water.	Together.	Enginee	Wheel	To-	Children under 9	Children between 9 and 13.	Young Persons between 13 and 18.	Adults above 18.	Total Persons.	Number of Persons employed in 1835.
England { Mills and Power .  England { Engines and Wheels Wales . { Engines and Wheels Scotland { Engines and Wheels Ireland . } Mills and Power .  Mills and Power .	169 181 183	ä : : : ⊢ : <b>4</b> :	18: : : : : : : : : : : : : : : : : : :	3, 134  3, 350 	1,1304	4, 264}	:21 : :3 :25	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :	:::::::	1,421	7,252	7,900	16,573  17,897 9,017	16, 193
Total Mills and Power . " Engines and Wheels	392	ន :	415	7,412	3,678	11,030	315	240	555	::	1,759	19,135	22,593	43,487	33,283
FIVE MANUFACTURES. At Work. Empty	4,217	:12	4,217 213 11												
Mills	4,228	213	4,42				-			_					
• • •	:::	:::	:::	74,094	27,983	102,077	3,051	2,230}	5,281						
Total Number of Persons	:	•	:	:	:	:	:	:	•	:	:	•	•	•	355,373
England	::::	::::	::::	::::	::::	::::	::::	::::	::::	<b>7.</b>	30, 133 408 1, 816 161	130,654 972 24,10J 6,661	185, 253 1,066 33, 387 8,048	347,008 2,446 59,312 14,870	_
Total	:	:	:	:	:	:	:	:	:	362	32,524	162,3.16	227,754	423,636	

The persons employed in factories in the several divisions of the kingdom are in very different proportions as respects the total number of persons who were engaged in these several divisions in the production of woven goods: thus—the total number of persons so engaged in England and Wales was 618,508, and the number employed in factories was 349,454, or 56.8 per cent. In Scotland the factory hands were 59,312 out of 181,738 engaged in spinning and weaving, or 32.6 per cent.; while in Ireland the factories gave employment to only 14,870 out of 665,239 persons engaged in this branch of industry, being only 2.2 per cent.

The increase in the number of factory hands between 1835 and 1839 amounted to 68,263, or 19.20 per cent., in the four years between 1835 and 1839, or 4.80 per cent. per annum.

If measured by the amount of labour for which they call, our mines are not of nearly so much importance to the population as the fabrics used for clothing; but it must be evident that this mode of estimating the comparative merits of different branches of industry is incorrect. Without the labour of the 118,233 persons employed in the coal mines of Great Britain, how many of the hands employed in factories must have been idle, or turned to other pursuits!

Number of Persons Employed in Mines in Great Britain, 1841.

	MA	LES.	FEM	ALES.	
DESCRIPTION OF MINES.	20 Years and upwards.	Under 20 Years.	20 Years and upwards.	Under 20 Years.	TOTAL.
Coal	83,408 9,866 9,427 7,773 4,602 226 242 23,694	32,475 3,428 1,932 2,679 1,349 44 24 6,523	1,185 913 40 424 68 4 2 466	1,165 1,200 20 73 82 1	118,233 15,407 11,419 10,949 6,101 275 268 31,173
Of the above— In England and Wales, and the Isles in the British Seas	139,238 125,059 14,179 133,238	48,454 42,919 5,535 48,454	3,102 2,662 440 3,102	3,031 2,628 403 3,031	173,268 25,557 193,825

The number of persons employed in mining operations in Ireland is small, and the returns of 1841 do not admit of their being classified. They were as follows:—

Males 15 Years old and upwards					
" under 15 Years	•		•	•	47
" under 15 Years		•	•	•	28
" under 15 Years					
Total .	•	•	•	•	3096

A further enumeration of the hands employed in the factories of the United Kingdom was made in 1847, from which it appeared that in the eight years between that time and 1839 the number had increased by 121,240 hands, or 28.62 per cent., or 3.57 per cent. per annum.

It will be seen from the following figures that the greater part of this increase has occurred in England, viz:—

and that it has been divided between the five branches of manufacture as follows:—

The numbers from which the above proportions are derived will be found in the Table, page 81.

The number of persons engaged in the manufacture and working of metals in Great Britain in 1841, as stated by the Census Commissioners, was as follows:—

	MAI	LES.	FEM	ALES.	
DESCRIPTION OF METALS.	20 Years and upwards.	Under 20 Years.	20 Years and upwards.	Under 20 Years.	TOTAL.
Iron Copper Lead Tin Founders and Smelters, metals not specified Total	22,670 1,503 915 553 1,151 26,792	6,375 374 266 351 491 7,857	301 120 77 196 127	150 143 35 220 204	29,496 2,140 1,293 1,320 1,973
Of the above— In England and Wales, and Isles in British } Seas	23,775 3,017 26,792	6,814 1,043 7,857	790 31 821	7 <del>44</del> 8 752	32,123 4,099 36,222

It does not clearly appear upon what principle this statement has been made up. If it were possible for anybody to be misled by it into the belief that the whole number of persons employed in Great Britain in fashioning the various metals into articles of use amounted to the comparatively small number of 36,222 persons, the means of correcting that error are at hand, and in the same volume. It will there be seen that the number of blacksmiths alone, whose occupation it certainly is to give

	ENG	ENGLAND AND	WALES.	<b>α</b>	SCOTLAND.			IRELAND.			TOTAL.	
	Males.	Females.	Total.	Malos.	Females.	Total.	Malos.	Females.	Total.	Malos.	Femalos.	Total.
Under 13 Years of Age Between 13 and 18 Years . Above 18 Years	10,723 33,814 78,783	6,814 4 47,944 3 98,950	17,537 81,758 177,738	3,046 5,796	366 8,661 16,868	745 11,707 22,664	<b>4</b> 592 954	11 773 1,849	15 1,365 2,803	11,106 37,452 85,533	7,191 57,378 117,667	18,297 94,830 203,200
Total	123,320	0 153,708	277,028	9,221	25,895	35,116	1,550	2,633	4,183	134,091	182,236	316,327
WOOLLEN. Under 13 Years of Age Between 13 and 18 Years Above 18 Years	4,206 10,624 23,135	8,253 5 13,401	7,274 18,877 36,536	80 1,312 4,023	58 1,754 2,410	138 3,066 6,433	2 79 452	1 144 404	3 223 856	4,288 12,015 27,610	3, 127 10, 151 16, 215	7,415 22,166 43,825
Total	37,965	5 24,722	62,687	5,415	4,222	9,637	533	549	1,082	43,913	20,493	73,406
WORSTED. Under 13 Years of Age Between 13 and 18 Years Above 18 Years	3,453 4,452 7,228	3 3,884 2 10,767 8 22,013	7,337 15,219 29,241	4 58	52 29	56 87	21 80	 46 91	67	3,453 4,477 7,366	3,884 10,865 22,133	7,337 15,342 29,439
Total	. 15,133	3 36,664	51,797	62	81	143	101	137	238	15,296	36,882	52,178
FLAX. Under 13 Years of Age Between 13 and 18 Years. Above 18 Years	836 2,385 3,837	6 752 5 4,517 7,513	1,588 6,902 11,350	103 1,973 3,465	296 4,253 11,234	405 6,226 14,699	9 2,458 3,128	27 4,235 7,231	36 6,693 10,359	954 6,816 10,430	1,075 13,005 25,978	2,029 19,821 36,408
Total	7,058	8 12,782	19,840	5,547	15,783	21,330	5,595	11,493	17,088	18,200	40,058	58,258
Silk. Under 13 Years of Age Between 13 and 18 Years. Above 18 Years	2,951 3,603 7,218	1 4,777 3 9,310 8 15,831	7,726 12,913 23,049	17 63 141	59 330 407	76 333 548	:::	:::	:::	2,968 3,666 7,359	4,836 9,640 16,238	7,804 13,306 23,597
Total	. 13,772	29,918	43,690	221	962	1,017	:	:	:	13,993	30,714	44,707
Under 13 Years of Age Between 13 and 18 Years. Above 18 Years	22,169 54,878 120,201	9 19,295 8 80,791 1 157,708	41,464 135,669 277,909	585 6,398 13,483	779 15,050 30,948	1,364 21,448 44,431	3,150 4,614	39 5,198 9,575	54 8,348 14,189	22,769 64,426 138,298	20,113 101,039 198,231	42,882 165,465 336,529
Grand Total.	. 197,248	8 257,794	455,042	20,466	46,777	67,243	7,779	14,812	22, 591	225, 493	319,383	544,876

useful forms to iron, amounts to 97,340; of nail-makers, nearly all of whom are employed upon the same metal, a few only making copper nails, the number is 20,311; brass-founders and braziers, not included in the above table, amount to 13,064; the various branches of cutlery employ 11,075 persons; the making of needles and pins furnishes employment to 3854 individuals; there are 3479 boiler-makers; 4298 file-makers; 5521 locksmiths; 9670 workers in tinned plate wares, and smaller numbers of persons employed in making a great variety of other metal articles, such as anchors and chain cables, anvils, bits, bolts, cocks, files, grates, ranges, stoves, rivets, shot, springs, stirrups, spurs, wire, &c. &c., comprehending altogether, with the number given in the foregoing table, and the number of miners employed in raising the metals, a gross number of 303,368 persons, whose industry is given in Great Britain alone to the production and fashioning of iron, copper, lead, and tin, with their various compounds.

In Ireland, the number of persons engaged in mining operations is, as already stated, only 3,096, and of these some part are employed in raising coal, so that it is not possible to assign with accuracy the proper number engaged in raising and smelting metals. Besides these there were, in 1841, employed in various handicraft operations with metals, 37,034 persons, viz.:—

					15	Years and over.	Under 15 Years.	Total.
Males .	•	•	•	•	•	35,913	768	36,681
Females	•	•	•	•	•	308	45	353
		(	Tot	al	•	36,221	813	37,034

Of these, there were 25,185 blacksmiths, 6276 nailers, 2522 whitesmiths and tinplate workers, 546 iron-founders, 929 braziers and coppersmiths, and 490 cutlers and tool-makers; the remaining 1077 persons being divided among a variety of minor employments. It thus appears that 340,402 persons apply their industry to the raising, preparing, and fashioning of metals in the United Kingdom. This number does not include persons whose employment it is to distribute, either wholesale or retail, the articles thus fashioned.

The proportions which the adult male population employed in agriculture bore, in 1841, to the whole inhabitants of the several counties of England, Wales, and Scotland, were as follows:—

# ENGLAND.

						P	er Cent.	t						Per Cent.
Bedford .		•	•	•	•	•	11.87	Devon .	•	•	•	•	•	6.01
Berks		•	•	•	•	•	10.20	Dorset .						
Bucks		•	•	•	•	•	11.81	Durham .	•	•	•	•	•	3.60
Cambridge	•	•	•	•	•	•	11.97	Essex	•	•	•	•	•	12.29
Chester .		•	•	•	•	•	5.58	Gloucester	•	•	•	•	•	5·9 <b>9</b>
Cornwall.		•	•	•	•	•	6.65	Hereford.	•	•	•	•	•	12.30
Cumberlan	ıd	•	•	•	•		7.03	Hertford.	•	•	•	•	•	10.48
Derby	,	•	•	•	•	•	6-11	Huntingdor	١.	•	•	•	•	12.25

#### ENGLAND-continued.

	Cent.	Per Cent.
Kent	7.44 Southampton	8.57
Lancaster	2.49   Stafford	4.75
Leicester	7·03   Suffolk	11.91
Lincoln	3.28   Surrey	3.64
Middlesex	0-95 Sussex	8.99
Monmouth	5.10 Warwick	5.08
Norfolk	0.37 Westmorland	9.63
Northampton	1.02   Wilts	10.69
Northumberland	5.52 Worcester	7 • 45
Nottingham	9.69 York, East Riding	9.56
	0.55 , City and Ainsty .	4.63
	3.05 , North Riding	10.56
Salop	9.25 , West Riding	3.61
Somerset	8·35	
	WALES.	
Anglesea	11.4   Flint	6 • 52
Brecon		4.65
Cardigan	9.71 Merioneth	-
	0.03 Montgomery	
Carnaryon	9.70 Pembroke	
	0.08 Radnor	
		11 00
	SCOTIAND.	
Aberdeen	8·32   Kincardine	11.39
Argyle	8.60 Kinross	8.48
Ayr	5.32 Kirkcudbright	9.63
Banff	9.06 Lanark	2.34
	1.76 Linlithgow	6.74
Bute	6.79 Nairn	10.54
Caithness	9-25 Orkney and Shetland	7.75
Clackmannan	3.82 Peebles	10.50
Dumbarton	4.65 Perth	8.30
	8.84 Renfrew	3.06
<b>7</b> 3.3.3.3	2.52 Ross and Cromarty.	9.50
Elgin or Moray	9.25 Roxburgh	9°30 9°14
TO: Co	5·30 Selkirk	
		8·70 5·77
		5.77
8	1.24 Sutherland	10.17
Inverness 1	0·21   Wigton	10.48

The distribution of the population of France in regard to occupations offers a striking contrast to the distribution which has been shown to exist in this country. In a paper on the comparative situation of the poor in France and England, drawn up by Monsieur Frederic Lullin de Chateauvieux, and communicated to the late Board of Commissioners for inquiring into the administration and operation of the Poor Laws in England, a statement is given in which the French population is divided into classes in the following proportions:-

Total population	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	. 32,000,000
Town populatio	n.	•	•	•	•	•	•	•	•	•	•	7	,000	,000	
Land proprieto	s an	d th	eir :	fan	ili	<b>es</b>	•	•	•	•	•	20	,000	,000	•
Agricultural lal	oure	rs a	nd t	hei	ir f	ami	ilies	١.	•	•	•	3	,000	,000	1
Artisans emplo	yed i	n ag	rici	ıltu	ıral	di	stri	cts	•	•	•	2	,000	,000	•
•															32,000,000

Supposing the family of each proprietor of land to consist of five persons, France contains four millions of proprietors, who are subdivided by M. de Chateauvieux as follows:—

	Lar	ge P	ropi	rieto	KS.				H	ectares of Land.
1st C	lass	•	•	• .	•	•	•	42,409,	possessing	8,481,800
2nd	27	•	•	•	•	•	•	51,622	7)	4,516,925
	Mode	erate	Pro	prie	eton	B.				
1st C	lass	•	•	•	•	•	•	86,069	27	4,819,864
2nd	<b>77</b>	•	•	•	•	•	•	258,000	"	7,388,003
	Sm	all F	doz	rieto	ors.					
1st C	lass	•	•	•	•	•	•	774,621	<b>77</b>	7,843,494
2nd	"	•	•	•	•	•	•	2,787,112	<b>77</b>	12,650,914

According to this calculation the average quantity of land held by each individual, in the two classes designated as large proprietors, amounts to 138 hectares, or 340 English acres; the average quantity assigned as the possession of moderate proprietors amounts to 35½ hectares, or 88 English acres; while the land held by small proprietors, if equally divided among their whole number, would amount to no more than 5½ hectares, or 14½ acres for each.

In the collection of "Documents Statistiques sur la France," published in 1835 by the Minister of Commerce in Paris, the number of landed proprietors is stated to be 10,896,682, which gives only 11½ English acres as the average size of the farms in that country. This extent must, however, be far below the truth; and as there can be no doubt of the accuracy of the numbers as stated in the French official tables, it is probable that each proprietor has been reckoned distinctly for each of the several pieces of land which he holds in separate parishes or communes.

The division of the soil of France, according to the nature of its employment, is stated by M. de Chateauvieux as under:—

Vineyards and plantations       2,000,000       4,940,00         Forests       6,842,623       16,901,27         Pasture       1,157,377       2,858,72         Meadow land       5,000,000       12,350,00         Artificial grasses (Lucerne, &c.)       4,000,000       9,880,00	Total Superficies	•	•	•	Hectares. 53,702,871	equal to	English Acres. 132,646,091
Vineyards and plantations       2,000,000       4,940,00         Forests       6,842,623       16,901,27         Pasture       1,157,377       2,858,72         Meadow land       5,000,000       12,350,00         Artificial grasses (Lucerne, &c.)       4,000,000       9,880,00         Arable land       20,000,000       76,570,000	Sterile and unimprovable	•	•	•	3,702,871	•	9,146,091
Forests	Vineyards and plantations .	•	•	•		••	4,940,000
Pasture	Forests	•	•	•	6,842,623		16,901,279
Meadow land	Pasture	•	•	•	1,157,377		2,858,721
A blo land 91 000 000 76 870 00	Meadow land	•	•	•	5,000,000	• •	12,350,000
A blo land 91 000 000 76 870 00	Artificial grasses (Lucerne, &c.)	•	•	•	4,000,000		9,880,000
	Arable land	•	•	•	31,000,000		76,570,000
53,702,871 132,646,09					53,702,871		132,646,091

It appears from this division that in each 100 parts

About 4,500,000 hectares (11,115,000 acres) are supposed to be held by the government and by municipal bodies.

It is estimated by Monsieur de Chateauvieux, that among the small proprietors of land in France 1,243,200 are possessed of various quantities, none of them exceeding 2 hectares (about 5 acres); an extent altogether insufficient for the support of a family consisting of the average number of five persons, since in the present state of agriculture in that country it requires 1 hectare and 23 ares of land (3 English acres) to furnish means of support for one individual. In addition to the land, each of these little properties is supposed to comprise a dwelling with a small garden, in which vegetables are raised, and by including this addition to the means of the family, three-fifths of their wants are supplied. For the remaining two-fifths, the individuals composing the families of these small proprietors are obliged to apply themselves to some other source, and in so far partake of the condition of labourers. In some cases, the freehold thus held is so small, that the proprietor is only distinguishable from the mere peasant by the possession of his dwelling and garden. In the wine-producing districts many of these peasant proprietors assist as vine-dressers in the cultivation of the larger properties, and in this way a family is said to add about 200 francs (81.) in the season to its otherwise scanty provision. Where circumstances permit them, these labouring proprietors hire land in the vicinity of their estates and farm the whole, or it frequently happens that they let their little patches, which are insufficient for their support, to others similarly circumstanced, and hire themselves as farm servants on larger domains. A great many among the farming labourers in France are small proprietors, and we may suppose that such would naturally meet with a preference on the part of employers, who thus have an assurance of their respectability, and a security for their good conduct, which can never be given to the employers of labourers in this country, where they have been too generally dependent in part for their support upon the parish pay-table. The extent to which the subdivision of land is carried in France, under the operation of the law of inheritance, is productive of so many disadvantages to the country generally, that it is well some good can be ascribed to it, which may tend, in however small a degree, to diminish its evils.

# CHAPTER IV.

## PAUPERISM.

Origin and progress of Poor Laws—Act 43rd Elizabeth—Amount expended at various periods for relief of Poor—Injurious tendency of the system—Means employed for its amendment—Sums expended for Poor in England and Wales in each year of the present century—Proportion of Payments to Population at each decennary enumeration—Results of Law of 1834—Poor Law of Ireland—Of Scotland—Methods followed in various countries for relieving the Poor—In Norway—in Sweden—In Denmark—In Mecklenburgh—In Prussia—In Würtemberg—In Bavaria—In the Canton of Berne-—In France—In Holland—In Belgium—Labourers' earnings in England, &c.

The system of compulsory maintenance for the poor, which has been in operation in England and Wales since the 43rd year of the reign of Elizabeth, has at various times afforded occasion for warmer controversy than almost any other matter affecting the internal condition of this country.

The attention of the English legislature was indeed drawn to the subject of the maintenance of the poor more than two hundred years before the period just mentioned. So early as 1388, an Act was framed and passed, providing "that a convenient sum shall be paid and distributed yearly out of the fruits and profits of the several churches, by those who shall have the said churches in proper use, and by their successors, to the poor parishioners in aid of their living and sustenance for ever." Until the era of the Reformation, when so many richly-endowed religious establishments were seized by the crown and appropriated to secular uses, the poor had generally found in them a source of relief from their distresses. It would appear, however, that the claims of indigence must, even before the suppression of religious houses, have exceeded the means or the will for their relief on the part of the possessors of ecclesiastical revenues, for, by the Act 27 Henry VIII., the officers of towns are directed to collect alms for the purpose of keeping "sturdy vagabonds and valiant beggars" to continual labour. This Act further directs "every preacher, parson, vicar, and curate, to exhort, move, stir, and provoke people to be liberal for the relief of the impotent, and for keeping and setting to work the said sturdy vagabonds." By another clause it was provided "that a sturdy beggar is to be whipped for the first offence, his right ear cropped for the second; and, if he again offend, to be sent to the next gaol till the quarter sessions, there to be indicted wandering, loitering, and idleness; and, if convicted, shall suffer execution as a felon and an enemy of the commonwealth." The inundation of mendicancy which appears at this time to have overspread the country, had, in all probability, chiefly originated out of the first great breaking up of the feudal system, by the permission given in the preceding reign to the great landed proprietors to dispose of their estates,—a change which speedily occasioned the dispersion of all those numerous bands of retainers which used to be fed by every lord of the soil. This state of things could not but be aggravated by the subversion of the religious establishments in 1539, from which time, until the close of the reign of Elizabeth, many statutes were passed relative to vagrancy and mendicity.

The reasons already offered, when viewed in connexion with the then existing condition of society, will perhaps account for the extent of the evil, and may be received in extenuation of the harshness of the law by which it was sought to provide a remedy. Unhappily, it is by no means peculiar to the times of the last of our Henries, and his immediate successors, that in seeking to remove a pressing evil, the symptoms only should be dealt with, leaving untouched the causes of the mischief. our own day we are forced to acknowledge, that the same unstatesmanlike and unchristian mode of dealing with this subject has been adopted by us as was pursued 300 years ago by legislators who were without the experience by which we should be guided. The object of legislation at both periods has been the management of paupers, while the adoption of a system for the removal of pauperism has been neglected. If, instead of visiting with punishment of the severest kind, those who fell into a condition which they had little or no means of avoiding, our ancestors had set themselves to provide those means by the imparting of knowledge, and the inculcation of principles of independence, as well as by forbearing to place shackles upon the skill and industry of the people, although we might, no doubt, have still had ample opportunity for the exercise of benevolence in solacing misfortune, it may be confidently believed, that the legislature of our day would have been relieved from all necessity for considering any system of poor laws.

It is to the Act 43rd of Elizabeth that we owe the system which, till very recently, has provided in England and Wales for the compulsory maintenance of the poor. That the system then introduced has since been greatly abused and applied to purposes which did not enter into the contemplation of the legislature of that day cannot be doubted. The chief provisions of the Act of Elizabeth gave to the overseers of the poor power to levy upon the inhabitants of their respective parishes, "such sums as should be necessary to support the aged and infirm parishioners, and for setting to work all persons using no ordinary and daily trade of life to get their living by." Confined within this limit, laws for the maintenance of the poor appear to be in agreement with the plainest principles of humanity, which enjoin upon every one the duty of relieving the unde-

served distresses of his fellow-creatures. Unhappily, the fund thus directed to be employed for the necessary relief of the impotent, and for setting to work persons capable of labour, has been applied to purposes wholly opposed to the spirit, if not to the letter of that law, and that to a degree and in ways which have proved destructive to the morals of the working classes, and highly injurious to the interests of the community.

It was not until a long time after the passing of the Act of Elizabeth, that the disastrous effects just alluded to sprung out of its provisions. So recently as the reign of George II., the amount raised within the year for poor rates and county rates in England and Wales was only 730,000l. This was the average amount collected in the years 1748-49-50. In 1775 the amount was more than doubled, having been 1,720,000l.; of which sum rather more than a million and a half was expended for the relief of the poor. The war of American independence had been commenced, and was followed by hostilities with France, the vast public expenditure occasioned by which, crippled the resources of the people, and aggravated the distresses of the poor. From that time to the close of the last French war in 1814, the sums levied for poor rates were in a state of continued progression. The average sum expended for the relief of the poor in the three years from 1812-13, to 1814-15, amounted to 6,123,1771.; but this sum, enormous as it is, has since been surpassed; the average of the three years, 1831, 32, and 33, was 6,875,552/., and the amount expended in the single year ending the 25th of March, 1818, was even greater than this by nearly a million, having been 7,870,8011. The year last mentioned was one of great hardship to the poor, in consequence of the dearness of provisions; the average price of wheat during the year 1817 having been 94s. 9d. per quarter.\* The increased pressure, however, was not simultaneously felt throughout the kingdom. In Berkshire, the largest amount of money for the relief of the poor was expended in 1812; in Nottinghamshire and Brecon, the most expensive year was 1816; in the whole of Wales, with the exception of Brecon, Anglesea, and Carnarvon, it occurred in 1818, which was also the dearest year in Devonshire, Gloucestershire, Northamptonshire, Rutlandshire, Surrey, Warwickshire, and the East and North Ridings of Yorkshire. Cumberland, Leicestershire, and the West Riding of Yorkshire, were called upon for the heaviest contributions in 1819. Huntingdonshire expended most in 1826; Bedfordshire and Lincolnshire in 1829; Middlesex, Cambridgeshire, and Anglesea, in 1831; and Carnarvon in 1832. With these exceptions, the largest expenditure was made in every county in the year already mentioned, viz., between the 25th of March, 1817, and the same day in 1818.

A feeling had long prevailed, that the injurious tendency of our system of poor laws was aggravated by the mode of their administration, and

quantity of foreign wheat brought into consumption in the two years, 1817 and preceded 2,600,000 quarters.

inquiries of a partial nature had from time to time been undertaken by the legislature, with the hope of palliating the mischief, and of finding out some method of mitigating the evils of pauperism, without abandoning the dictates of humanity. Little or no good was found to result from those inquiries. The subject was so vast, and the practical evils attend ing it were so widely spread and deeply seated, that it required an investigation far more laborious and minute than could be completed by any committee of Lords, or Members of the House of Commons, who had other and pressing calls upon their attention. Under these circumstances it was perhaps the wisest plan that could be adopted by the Government to appoint a Board of Commissioners, who should make "a diligent and full inquiry into the practical operation of the laws for the relief of the poor, and into the manner in which those laws are administered." The Commissioners thus appointed were persons whose education, experience, and station in society, eminently qualified them for carrying on, zealously, judiciously, and effectually. the laborious task intrusted to them. mass of information which, in a comparatively short space of time, they collected and embodied, affords the best testimony that can be offered in favour of their fitness for the undertaking. The report which was presented to the Government by the Commissioners in February, 1834, was so widely circulated, and so freely canvassed, that it cannot be necessary to enter upon the examination of its various details, nor could it be attended with any profitable result to discuss, at much length, the propriety of the various remedial measures which it proposed, and which were in great part adopted by the legislature. It will be sufficient here to state, that the opinion before so generally held as to the desirableness of a radical change, at least in the mode of administering the laws for the relief of the poor, was strengthened by means of the Report of the Commissioners into a conviction of the necessity of that change in order to arrest the rapid and total demoralization of the working classes, which was fatally counteracting all the efforts of philanthropists for enlightening the minds and improving the condition of the labouring poor. The Act "for the Amendment and better Administration of the Laws relative to the Poor in England and Wales," received the Royal assent on the 14th of August, 1834, but although it has now been for more than sixteen years in operation, it is not yet possible to judge dispassionately the effects of a measure which is hardly second in importance to any of the legislative reforms brought about since the year 1830.

The following table (p. 90) exhibits the amount of money expended for the relief of the poor in England and Wales, the number of inhabitants, the average price of wheat, and the number of quarters of that grain for which the money so expended might have been exchanged during different years in the present century.

Years,	Sums Expended for Relief of the Poor.	Population of England and Wales.*	Average Price of Wheat per Quarter.	Number of Quarters of Wheat for which the Money could have been Exchanged.	
1801 1803 1811 1814 1815 1816 1817 1818 1819 1820 1821 1822 1823 1824 1825 1826 1827 1828	£, 4,017,871 4,077,891 6,656,105 6,294,581 5,418,846 5,724,839 6,910,925 7,870,801 7,516,704 7,330,256 6,959,249 6,358,702 5,772,958 5,736,898 5,786,989 5,928,501 6,441,088 6,298,000	8,872,980 9,148,314 10,163,676 10,775,034 10,979,437 11,160,557 11,349,750 11,524,389 11,700,965 11,893,155 11,893,155 12,313,810 12,508,956 12,699,098 12,881,906 13,056,931 13,242,019 13,441,913	Per Quarter.  8. a. d. 115 11 57 1 92 5 72 1 63 8 76 2 94 0 83 8 72 3 65 10 54 5 43 3 51 9 62 0 66 6 56 11 56 9 60 5	693,234 1,428,751 1,440,455 1,746,474 1,702,255 1,503,240 1,470,409 1,881,466 2,060,748 2,226,913 2,557,763 2,940,440 2,231,094 1,850,612 1,740,447 2,083,221 2,269,987 2,084,855	
1839 1830 1831 1832 1833 1834 1835 1836 1837 1838 1839 1840 1841 1842 1843 1844 1844 1845 1846	6,382,410 6,829,042 6,798,888 7,036,968 6,790,799 6,317,255 5,526,418 4,717,630 4,044,741 4,123,604 4,421,712 4,576,965 4,760,929 4,911,498 5,208,027 4,976,093 5,039,703 4,954,204 5,298,787 6,180,764 5,792,963	13,620,701 13,811,467 13,897,187 14,105,645 14,317,229 14,531,957 14,703,002 14,904,456 15,105,909 15,307,363 15,508,816 15,710,270 15,911,757 16,113,214 16,314,671 16,716,128 16,917,585 17,119,042 17,320,499 17,521,956 17,723,413	68 3 64 3 66 4 58 8 52 11 46 2 44 2 39 5 52 6 55 3 69 4 68 6 65 3 64 0 54 4 51 5 49 2 53 3 59 0 64 6 49 1	1,911,671 2,125,772 2,049,916 2,398,966 2,566,601 2,736,717 2,502,528 2,393,723 1,540,853 1,492,684 1,275,494 1,336,340 1,459,288 1,584,843 1,917,065 1,935,595 2,050,048 1,860,733 1,796,199 1,916,515 2,360,460	

It will be seen from this table, that in years of dearth, in which the largest sums have been distributed to the poor, the tax for their relief, if estimated by its equivalent quantity of wheat, has borne the lightest upon the community. The money expended for the relief of the poor in 1776 amounted to 1,530,800%, and might have been exchanged for 802,165 quarters of wheat; whereas, in 1801, when the amount expended exceeded that of 1776 by 162 per cent., the quantity of wheat for which it could have been exchanged was lessened by 13 per cent. The fact is, that in a year of scarcity and high prices, while even the wealthiest classes feel the pressure in the shape of increased rates, and the mass of the community in a diminution of the means of consumption, it is a natural consequence that paupers also should bear their share of the general inconvenience, and should, as well as those by

<sup>\*</sup> The numbers given in this column for the years 1801, 1811, 1821, 1831, and 1841, are these appartained at the enumerations of those years: the numbers stated for intermediate acquent years are computed from the baptisms and burials, and from the rate of acceptained at each census.

whom they are supported, consume less food than in ordinary years. It must, too, be borne in mind that bread absorbs only a part, although certainly a considerable part, of the poor man's expenditure, and that the remaining articles required for his sustenance are not, equally with grain, affected in price by a deficient harvest.

If viewed as a question of money expenditure only, it will not be found that the sums raised for the relief of the poor bear more heavily upon the people now than at the beginning of the present century. If the whole sum collected for that purpose in each of the years when the enumerations of the population have been made be divided in equal proportions among all the inhabitants of England and Wales, it will be found that the payments were—

						8.	ď.	
In 1801	•	•	•	•	•	9	1 fo	r each
1811	•	•	•	•	•	13	1	"
1821	•	•	•	•	•	10	7	77
1831	•	•	•	•	•	9	9	29
1841*	•	•	•	•	•	6	0	11

The increase observable between the first of these periods and 1831, amounting to  $7\frac{1}{8}$  per cent., is assuredly more than made up by the increased amount of capital in the country. The greater increase between 1801 and 1811 is more apparent than real. If allowance be made for the difference in the value of the currency—the price of gold having been 41. 16s. per ounce in 1811—it will be found that the proportion for that year was equivalent to 10s. 8d. for each person, measured in currency of the standard value.

It is not asserted, however, that because the proportional sum thus expended had increased in so small a degree, therefore pauperism had not made a greater advance in 30 years than  $7\frac{1}{3}$  per cent. Owing to the operations of the war and a succession of deficient harvests, the prices of almost all articles required for the support of life were, at the beginning of this century, driven up to a distressing height, which state of things continued through the remaining period of the war, and for one or two years beyond its termination. Since then the fall that has occurred in the prices of all articles comprising the poor man's expenditure has been so great that we may fairly estimate it to be fully equal to the simultaneous fall in the price of grain, so that the sum of 9s. 9d. in 1831 would have purchased as much as 17s. would have bought in 1801. Applying this test, we shall find that the weight of pauper expenditure, in proportion to the population at the two periods, was as 7 in 1831 to 4 in 1801.

<sup>•</sup> The averages in the years following 1841 have been—

	8.	d.		8.	đ.
In 1842	6	13	In 1846	5	101
1843	6	5 <del>}</del>	1847	6	$2\frac{1}{3}$
1844	6	03	1849	7	13
1845	6	03	1849	6	6}

Need more be said to show the necessity that had arisen for grappling with an evil of such enormous and constantly-increasing magnitude?—an evil, the tendency of which was to set against each other different classes of the community, to dry up the sources and to blunt the feelings of benevolence on the part of those who are made to contribute, while it engendered dispositions of recklessness and idleness among those who received support. Shall we be wrong in ascribing to such compulsory contributions, administered as the law was, a quality the very reverse of that ascribed by our immortal bard to mercy—

The foregoing table (page 90) exhibits the relief which was afforded to the rate-payers by the amendment of the law. In the year ending 25th March, 1832, the sum raised and expended for the relief of the poor in England and Wales had amounted to 7,036,968l., being equal to an average payment for the whole population of  $9s.11\frac{1}{2}d$ . per head. In the following two years the amount was somewhat lessened through the vigilance excited on the part of parochial authorities by the inquiries of the Government Commissioners; and in the first year that followed the amendment of the law, the relief to the rate-payers amounted, as compared with the sum just stated, to 1,510,550l., or 27½ per cent., the average payment per head having been 7s. 61d. The relief has since been even greater; the average payment in the year ending 25th March, 1849, the latest yet ascertained, having been no more than 6s. 61d. for each member of the community, showing a saving of 30 per cent. upon the actual payments made in the year 1831-2, and of 40 per cent., if measured according to the increased numbers of the population.

The advantage to rate-payers of the change of system regarding the relief of the indigent, will be made sufficiently apparent by the above figures, but something beyond this result is required in order to justify that change, since the saving of money might have been effected through the sacrifice of our social duties, and at the expense of all the better feelings of our nature. The charge of heartlessness has, in fact, been so often brought and urged against the authors of the change, that it may be well to inquire, however briefly, whether that charge be well founded or otherwise.

One of the greatest evils which had grown up under the administration of the old poor law, was the practice of paying the wages of labour partly out of rates levied for the relief of the indigent poor. The injustice of this practice is now fully acknowledged. It was unjust towards those persons who contributed to the rates, and who, if even they gave employment to labourers, could not, or did not, adopt that method of lessening wages; but it was far more unjust towards the labourers them—

inflicting upon them evils, both moral and physical, which were back upon society in a thousand ways. Under such a system,

a labourer in an agricultural district was inevitably rendered a pauper; he was deprived of all means for exercising the virtue of prudence, and became almost necessarily improvident; he was brought to look upon the parish allowance as his freehold; and if, under such circumstances, any spark of independence remained unextinguished in his breast, it should have been received as evidence of a degree of innate virtue descrying of the highest admiration.

The system in question awarded payment for labour, not according to the value of services performed, but with reference to the number of the family to be maintained, whence it frequently happened that in order to keep down the rates, employment was given to the man who, by means of his large family, was a burthen upon the parish, while the prudent and industrious man, who had avoided that evil, was condemned to pass his days in idleness. Payment for services when thus awarded, were kept down to the lowest level at which nature could be sustained, and at seasons when it no longer suited the farmer to give employment, the whole labouring part of the rural population might be, and often was, thrown for subsistence upon the parish rates. It was clearly not in the power of any individual employer to act upon a different system. If he should have paid his labourers a rate of wages for the time they were employed, sufficient for the decent maintenance of themselves and their families during the whole year, he would have been found also to pay, in the form of poor rates, a part of the wages of the labourers employed by his neighbours, which would have been unjust and ruinous. To meet this evil what has been called the workhouse test was adopted. This consisted in the offer to give relief out of the parish fund only to those applicants and their families who would become inmates of workhouses. In the face of this offer the farmer has been compelled to pay the labourer the full amount of wages needed for his continued subsistence. In practice it has been found, that the farmer who should dismiss his labourers at the slack season has but a poor chance of securing their services at other times, and he has consequently been induced to give permanent employment to the more deserving and industrious among them.

It has been popularly supposed that the workhouse test, rendered necessary by the abuses here shortly described, has been so applied as to bring great hardship upon a large and deserving class of persons, when from any circumstances, whether personal or general, they should be temporarily deprived of employment. That this supposition is erroneous is made apparent by official returns, showing the number of persons receiving aid from the parish funds at their own dwellings as well as those supported in Union Houses. From these returns it is shown that in the quarter ending at Lady-day in each year from 1840 to 1848 there were relieved of paupers—

Years,	In-door.	Out-door.	Total.
1840	169,232	1,030,297	1,199,529
1841	192,106	1,106,942	1,299,048
1842	222,642	1,204,545	1,427,187
1843	238,560	1,300,930	1,539,490
1844	230, 1111	1,246,743	1,477,561
1845	215,325	1,255,645	1,470,970
1846	200,270	1,131,819	1,332,089
1847	265,037	1,456,318	1,721,350
1848	265, 140	1.361.061	1 626 201

Among these the adult and able-bodied paupers relieved were-

		IN DOOR.		(	OUT-DOOR	•		TOTAL.	
Yents,	Through Sickness or Accident.	From other causes, including Vagtancy.	Total.	Through Sickness or Accident.	From other enuses, including Vagrancy.	Total	Through Sickness or Accident,	From other causes, including Vagrancy.	Total.
1842 1843 1844 1845	10,922 10,888 11,458 11,407 11,258	74.249 88,308 86,327 76,216 74,418		146,704 158,280 167,277	220,685 $175,419$ $165,196$	367,389 333,699	157,592 169,738 178,684	308,993 261,746 241,412	431,484 420,096
1847 1848	13,485 15,084	109,739 140,795	123,224 155,879	202,403	236,728	43), 131 510, 459	215,888	346,467	562,35 666,33

From what has been here said and from the foregoing figures it must at once be evident that, in the interest of the labouring class, the adoption of some plan which should render them less dependent upon their employers than they had become under the poor law as administered up to 1834, was absolutely necessary, and that the course pursued, while it is the best adapted to that end of any that could be proposed, has not been used for the oppression of the poor.

It would be incorrect to suppose that the amount saved by the payers of rates was just so much abstracted from the sum applied to the relief of indigence. There had grown up under the administration of the old law a variety of gross abuses which intercepted a considerable portion of the money. Plunder and jobbing of all kinds were the usual accompaniments of the system, and it is by no means surprising that persons who were allowed to benefit themselves in this manner should have become violent opponents of a change which has introduced order and economy into the various branches of parish expenditure whence they had previously drawn their irregular gains.

The power steadily enforced upon all fitting occasions for refusing relief to the able-bodied, except within the workhouses, has had an effect for the extent of which it is difficult fully to account, in converting the idle to habits of industry, and by that means increasing the demand for labour, since employers can now rely upon obtaining its value for the money which they so disburse. The following extract from a letter written by Mr. Woolley, formerly a land-agent, now an Assistant-Commissioner for the Commutation of Tithes, and addressed to Mr. Gulson, one of the Assistant Poor Law Commissioners, states the advantages to the labouring population of a measure which some persons have

ventured to stigmatise as replete with cruelty; and draws from his observation a conclusion which cannot but be gratifying to every candid and generous mind:—

"I wanted to talk with you on the almost magical effect I find produced by the new poor laws in the south. There I had seen the evil in its 'riotings.' I saw no chance but ruin or change—prompt, effectual, decided, radical change. I began to fear the thing had been pushed too far, the remedy too long deferred; but I am perfectly delighted to find that I was mistaken. The change has been made, and the effect is more than any one could have hoped. I have in my professional engagement as Assistant Tithe Commissioner, been much in Sussex and the Weald of Kent. I have seen the effect on the poor-rates, the character of the population, the improvement of the land—such a change! I have talked with all sorts of persons, of all sorts of opinions on other subjects, and have heard but one opinion on this—that the measure has saved the country.

"I am sick of the pitiful cry attempted to be raised against the measure, and especially at the supposed inhumanity of it. Let any man see the straightforward walk, the upright look of the labourer, as contrasted with what was before seen at every step in those counties. The sturdy and idle nuisance has already become the useful industrious member of society. No man who has not looked well into human nature and the practical working of the wretched system of pauperism, can form an idea how different is sixpence earned by honest industry, and sixpence wrung from the pay-table of a parish officer. I am fully convinced that the measure has doubled the value of property in many parts of the kingdom.

"This is important; but pounds, shillings, and pence will not measure the value of the change in character which is already visible, and which I am well convinced will develop itself more and more."

The following Table (pp. 96, 97,) exhibits the amount expended in each county for the relief of the poor in the individual years when the census was taken, and also the average amount per head that would have been paid on this account in each county if the burthen had been equally distributed among the whole number of the inhabitants. It appears from this calculation that although the actual expenditure was greater in 1836-37 than it was in 1801 by the sum of 893,620*l.*, or a little more than 22 per cent., the virtual diminution has been upwards of 32 per cent. When compared with 1811 the saving in 1841 amounts to 53 per cent.; it is 41 per cent. upon the disbursements of 1821, and 37 per cent. upon those of 1831.

In describing the proportionate numbers of persons engaged in agriculture and in other pursuits (Chap. III.), a table has been given in which is stated the numerical order in which the counties of England stood relatively to each other in those respects in 1811, 1821, 1831, and 1841.

COUNTIES.		1991	181	11	1821	21	1831	31	1841	11
	Expended for relief of the Poor.	Average Expenditure per head.	Expended for relief of the Poor.	Average Expenditure per head.	Expended for relief of the Poor.	Average Expenditure per head.	Expended for relief of the Poor.	Average Expenditure per head.	Expended for relief of the Poor.	Average Expenditure per head.
	4	F. d.	ų	£ d.	3	1. d.	4	1 d	<b>अं</b>	1. d.
Bedford	36.891	11 7	61.273	17 5	68.826	16 5	81.016	16 11	42.346	7 10
Berks	81,994	15 0	160,873	27 22	104,338		115,070		76,841	
Bucks	86,155		133,949		117,477	17 6	137,356		77,227	9 11
Cambridge	54,484	12 2	85,884	16 11	87,872	14 5	98,522	13 8	73,019	8 11
	66,627	_			8	2 8	103,572	9	83, 188	•
Cornwell	27,648 27,648	က 4 သ ထ	103,736	17 10	104, 178 52, 352	~ œ œ œ	102, 151	0 r0	80,495 36,892	4 4 0 0
Joseph	K4 450		_	_	98 756		•		60 029	
Devon	124,022			1 4	207,686		233.074		194, 192	7.4
Dorset	64,771		~ ~		85,647	_	90,668			4
Durham	21,966	  9	81,752	<del></del> ദ	91, 182	න ග	81,862	9	71,101	4. v
Essex	137,140	12 1	312,230	8 8	254,837	17 7	272,593	17 2	167,550	6 6
Gloucester	109,045	<b>8</b> 0	165,576	11 7	152,994	9 1	168,288	88	133,306	6 2
Hereford	46,471	_	82,981		•		62,622		43,625	
Huntingdon	8,83 8,88	- 8 - 21	35,413	16 9 8	89, 129 89, 429	2 9 2 8 8 8	40,474 40,474	12 2	25,892	8 8 10
Kent	206,508	13 5	317,990	17 0	370,711	17 4	345,512	14 5	206,715	7 7
Lancaster	148,282	4 4	306,797	7 4	249,585	8	293, 226	4	290,834	3 6
Leicester	79,911	12 3	110,560		124,244		113,951	-	75,200	
rincoln	95,575	 N	129,343	01 01	168,786	11 11	•	11 01	104, 169	n G
Middlesex	349,200	တတ	502,967	10 6	582,055	07 r 84 84	681,567	0 v 0 v	476,248 94,997	<b>ဝ</b> က
	160 799		102		•		•		100,11	_
Northampton	•	12 O	130,575	10 01	145 03	17 10	150,937	# 0 Y	•	
Northimberland	52,418		72,821		77,505		74,092	200	•	
Nottingham	44,222		88,013		73,315	7 10	72,717			5 8
Oxford	88,689	16 2	143,108	24 0	115,646	16 10	130,043	17 1	78,148	80
Rutland	8,276	10 1	11,168	13 7	10,575	11 5	8,809	9 1	7,576	7 1

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66,747 121,790 124,019 83,411 119,963 179,858	117,353 13,836 128,635 71,235 48,702 186,469			19,480 12,784 21,968 7,776	20, 281 14, 278 8, 757	148,369 3,869,509 4,017,878
Southampton Stafford Suffolk Surrey Sussex	Warwick Westmoreland Wilts Worcester York—East Riding North Riding North Riding	Total of England .	Brecon	Denbigh	Montgomery	Total of Wales  England .  Total of England }

The following table repeats the information as regards the last of those years, and gives a further column showing the relation of the counties to each other in respect of payments for the relief of the poor. In this table, No. 1 in the respective columns signifies the county in which are the greatest number of agriculturists—the county in which are the greatest number belonging to non-agricultural classes, and the county in which the assessment for the relief of the poor is the least, with reference to the population.

Table showing the Numerical Order in which the different Counties of England stood relatively to each other, with reference to the Proportional Number of their Population engaged in Agriculture or otherwise, at the December Enumeration of 1841, and also with reference to the burthen of Poor Rates in the Year 1841-42.

COUNTIES.	Agri- cultural Classes.	Other Classes.	Pour Rate Assessment.	COUNTIES.	Agri- cultural Classes.	Other Classes.	Poor Rate Assess- ment.
Bedford	10 12 7 8 34 29 26 32 22 21 38	33 31 36 35 9 14 17 11 21 22 5	28 37 41 35 5 9 4 7 24 36 6	Monmouth Norfolk Northampton Northumberland Nottingham Oxford Rutland Salop Somerset Southampton Stafford	35 16 13 33 28 14 2 19 23 25 37	8 27 30 10 15 29 41 24 20 18 6	3 34 32 14 12 38 23 10 25 29
Essex Gloucester	3 31 4 15 5 27 41 30 1 42	40 12 39 28 38 16 2 13 42	39 18 26 30 33 27 1 22 15	Suffolk Surrey Sussex Warwick Westmoreland Wilts Worcester York, East Riding North Riding West Riding	9 39 18 36 20 6 24 17 11 40	34 4 25 7 23 37 19 26 32 3	31 21 40 11 20 42 13 19 16

It appears from this table that the burthen of the poor's rate in proportion to the population is generally greatest in the most agricultural counties. Suffolk, Norfolk, Wiltshire, Oxfordshire, Buckinghamshire, Essex, and Cambridgeshire, all essentially agricultural, are the most heavily burthened with poor; while Lancashire, the West Riding of Yorkshire, Cheshire, Staffordshire, Nottinghamshire, and Derbyshire, which are of an opposite character, enjoy a comparative exemption from that burthen.

Until the year 1838 the poor of Ireland were entirely without legal provision for their relief. From time to time the state and condition of the poorer classes in that island formed a subject for public inquiry, forced as it was upon the attention of Parliament by the ravages of disease brought on by destitution. There were, it is true, various penal statutes against vagrancy, which had mostly fallen into disuse, through the impossibility of repressing the evil, and perhaps also, in some degree,

through their undue severity, the penalty of transportation being awarded under the mere authority of a Grand Jury presentment; but the idea of removing, by any general legislative provision, the necessity for acts of vagrancy, was not, until the date above mentioned, acted upon by the state. County infirmaries, fever hospitals, dispensaries, and lunatic asylums were indeed established and supported, in whole or in part, by means of assessments ordered by the Grand Juries. There were, too, and there still are, many charities maintained by private benevolence, unaided by either general or local taxation, and these have been most liberally supported, chiefly by the middling and even the poorer classes. One who spoke from an extensive and intimate acquaintance with the subject—Dr. Doyle—stated in evidence before a Select Committee of the House of Commons that sat in 1830,—"If I were to speak till the sun went down, I could not convey a just picture of the benevolence prevailing in the minds and hearts of the middling classes of Ireland; but it is sufficiently proved by this, that the poor are almost supported exclusively by them, although they form a class not over numerous, and subject to great pressure; still, of the million and a-half, or two millions now expended to support the Irish poor, nearly the entire falls on the farmers and other industrious classes." By the word farmers we must not understand the generally substantial class passing under that name in England, but persons, for the most part, renting and cultivating with their own hands from two to ten acres of land, with little or no capital, and too often subsisting themselves and their families upon the lowest description of food.

The various committees, by whom this subject was from time to time considered, appear to have shrunk from the responsibility of recommending for adoption in Ireland the unreformed system of poor-laws as administered in England; but in the session of 1838, when some experience had been gained of the working of the amended law of 1834, an Act was passed "for the more effectual relief of the destitute poor in Ireland," based upon the provisions of the reformed English law, and conforming to it as nearly as the different circumstances of the country would permit, the administering of the law being placed under the Poor Law Commissioners of England, one of whom is to reside in Ireland.

Some opposition to the execution of this law was to be expected at first, where rates were compulsively levied for an object which all did not equally acknowledge to be one of duty and necessity, but this has now almost entirely ceased, and the law is administered with regularity, and with equal advantage to all classes of the community. In the 11th Report of the Poor Law Commissioners (dated 1st May, 1845), it was stated that out of 130 Unions of parishes into which Ireland is divided

for the purposes of the Act, there were 126 in which the law had been put in operation, and it is believed that at this time the remaining four are organized and in action.

The delay that has intervened between the passing of the Act in 1838 and its perfect operation, was rendered unavoidable through the system of "the workhouse test," time having been required for the erection of so many buildings adapted for the purpose in all parts of Ireland. The expenditure for the relief of the poor, as stated in the Reports of the Commissioners, have been as follows:—

Years.					£.
1840	4	Unions	•	•	37,057
1841	37	<b>33</b>	•	•	110,275
1842	92	<b>?</b> ?	•	•	281,233
1843	106	99	•	•	244,375
1844	112	))	•	•	269,529
1845	112	29	•	•	280,945
1846	123	<b>?</b> ?	•	•	425, 183
1847	130	**	•	•	803,684
1848	131	99	•	•	1,835,310
1849	131	"	•	•	2,177,650

During the six months ending 31 March, 1848, 1849, and 1850, the expenditure was:—

Years.						£.	
1848	•	•	•	•	•	•	807,146
1849	•		•	•	•	•	977,671
1850	•	•	•	•	•	•	658,175

Expended in 32 counties of Scotland, comprising 880 parishes, for the relief of the poor.

	On Management.	On Litigation.	On Actual Relief.	Total.
Year ending	£.	£.	£.	£.
14 May, 1847	43,168	5,023	385,743	433,934
14 May, 1848	42,034	5,719	485,709	533,462

It cannot, perhaps, in strictness be said, that Scotland was, until 1845, without a law for providing means of relief to the indigent; but inasmuch as it depended upon the will of the parties who should have furnished the needful funds to put the law in force, and as, with only two exceptions, the heritors in the different Scottish counties refused or omitted to tax themselves for the relief of their less fortunate fellow-creatures, it may be said, that until the passing of the Act 8 and 9 Victoria, c. 83, there was no legal provision made for the poor of Scotland. Voluntary offerings, to a small amount, were indeed always made for that purpose, and intrusted for distribution to the Kirk Session of each parish, but the degree of relief which that body was thus empowered to afford was, in almost every case, so limited as to be a perfect mockery of charity. Now that the subject has been investigated by authority, that the condition of the destitute poor of Scotland has been laid bare to the world, and that the legislature has been aroused to the



performance of its duty towards them, it may seem harsh to give utterance to feelings which could hardly fail to be excited by an examination of the evidence presented to Parliament in 1844. It requires, indeed, no small degree of forbearance to limit all comment to an expression of astonishment that in any country calling itself Christian, and especially in one where so much stress is laid upon the outward observances of religion, a degree of heartless neglect as regards the calls of humanity, such as is recorded by the Commissioners, could have been allowed to exist.

The Act above cited received the Royal assent on the 4th of August, 1845. An examination of its provisions leads to the belief that it was framed with a greater leaning towards the prejudices and supposed interests of the rich, than towards the wants and social rights of the poor; and it appears probable, that at no distant day the legislature must be called upon to remedy some, at least, of its deficiencies.

It is a common error to suppose that the institution of Poor Laws is peculiar to England. Monsieur de Chateauvieux, whose "Recherches sur la situation comparative des Pauvres en France et en Angleterre," is contained in the (Appendix F) to the Report of the Commissioners on the Poor Laws, remarks on this head, that "the existence of a tax in favour of the poor under one form or another, may be recognised in almost every fully-peopled country." He instances, in support of this position, the distribution of wheat in consular Rome; and, in more recent times, the alms enjoined by the Christian religion; the bequests made to the clergy by persons in order to ease their consciences, and which bequests were very commonly declared by the donors to be intended for distribution among the poor; the hospitals and infirmaries endowed at the period of the Crusades; and the institutions of a still later period for the maintenance of foundlings and for supporting and educating the children of the poor.

The instances here cited are, however, widely different in their character from the English Poor Laws, either as regards their original object or their modern mode of administration. Whatever sums were given or bequeathed under the different forms mentioned by Mons. de Chateauvieux were voluntary offerings, sometimes the fruit of compunctious visitings, but more frequently the offspring of benevolent feelings, and the objects designated for relief do not in any case appear to have been healthy able-bodied labourers, or their families.

Instead of endeavouring to institute any comparison between conditions of society so dissimilar to our own as those here referred to, it will be more profitable to state briefly the methods at present employed in various civilized communities for the relief of their distressed poor, and to point out, as well as the limited means of information permit,

the apparent effect of those methods upon the population of the different countries.

We learn from returns transmitted by English Consuls, in consequence of inquiries made through Lord Palmerston by the Poor Law Commissioners, that in the following countries of Europe the poor are acknowledged to possess a legal claim to relief from the rest of the community, viz., Norway, Sweden, Russia, Denmark, Mecklenburg, Prussia, Wurtemburg, Bavaria, and the Canton of Berne.

In Norway relief is furnished to the "impotent through age, cripples, and others who cannot subsist themselves, and who, in the country districts, are billeted or quartered on such of the inhabitants (house and land-holders in the parish) as have the means of providing for them. By them these distressed objects are furnished with clothing and food, and they are in return expected to perform such light services as they can. In the distribution respect is had to the extent or value of the different farms, and to the number of the indigent, which varies greatly in different parishes. In some they have so few poor, that only one pauper falls to the lot of five or six farmers, who then take him in rotation; whilst in other parishes they have a pauper quartered on every farm or estate all the year round, and on the larger ones several." wages of artisans vary from 5s. 4d. to 7s. 2d. per week, and of agricultural labourers from 3d. to  $5\frac{1}{2}d$ . per day; in the former case food, lodging, and tools, and in the latter case, food only being supplied by the employers. In ordinary cases, families can subsist upon their earn-They consume very simple food, salt herrings, oatmeal porridge, potatoes, and coarse oatmeal bread, forming the greatest part of their diet; once or twice in the week they may obtain a piece of bacon or salt meat, and those who live on the coast, or near to rivers and lakes, procure fresh fish. Corn-brandy is in general use.

Every parish in Sweden is bound, as in England, to support its own poor, but the fund for that purpose is supplied by voluntary contributions (a large portion of which is made up of legacies and endowments), by the produce of certain fines and penalties, and by rates levied on the inhabitants in proportion to their means of contributing. Mons. de Hartsmandorf, the Secretary of State for Ecclesiastical Affairs, has stated that the number of persons who received relief in 1829 was 63,348, out of a population of 2,780,132, or about 1 in 42. Colonel Forsell, on the other hand, affirms that in 1825 the number relieved amounted to 544,064, or about 1 in 5. Considering that in the city of Stockholm alone there are 83 separate and independent boards for affording relief to the poor, the estimate of Colonel Forsell appears the more probable of the two. The law is severe against able-bodied men who seek relief, and who, if they are without property and employment, and neglect to

provide themselves with any, or to obtain suretics for the payment of their taxes, are denominated unprotected. Such persons are placed almost at the disposal of the police, who allow them a fixed period in which to obtain employment. If they fail in this object they are made to labour on public works.

It appears that under the existing system pauperism has increased in Sweden in a greater ratio than the population, and it is feared that the moral effect produced upon the labouring class by the existence of a fund upon which they have a legal claim has occasioned, although not in an equal degree, many of those evils which the same system has brought about in England. The daily wages of artisans are 1s. 7d., and of skilled agricultural labourers 7d. or 8d., while the unskilled obtain no more than 3d. or 4d. Families can subsist upon their earnings. Agriculturists in the southern provinces live upon salt fish and potatoes; in the northern provinces porridge and rye-bread form their food. Artisans sometimes are able to procure a little meat. The annual expenditure in the family of a small farmer is stated by Mr. Liddell, the English consul at Gottenburg, at 10l. 18s. 10d. In an agricultural family the disbursements are about two-thirds of this amount.

The social condition of Russia, where the great bulk of the people are kept in a state of serfdom by the owners of the soil, is so little analogous to that of England, that it would throw but little light upon our subject to explain the regulations enforced in that country for the maintenance of the poor.

In Denmark each Kiöbstæd, or market town (of which there are 65 in the kingdom), and each parish in the country, forms a district for the management of its own poor. All persons are considered entitled to relief "who are unable with their own labour to earn the means of subsistence, and thus, without the help of others, would be deprived of the absolute necessaries of life."

The persons to whom relief is given are divided into three classes: first—aged, sick, and infirm persons; second—orphans, foundlings, deserted children, and the children of parents who are unable to support them; third—families or single persons who are unable to earn a sufficiency for the support of themselves or their children.

Paupers of the first class are provided with food, lodging, clothing, and medical attendance, either in private dwellings or in establishments belonging to the parishes. Children are placed in private families, where they are brought up and educated at the expense of the parish until they can be apprenticed or otherwise placed out in life. Paupers of the third class are so relieved that they may not be without the absolute necessaries of life, but they are compelled to work to the best of their ability for their maintenance. It is part of the duty of those by whom the system is administered to find work for the poor at the

usual rate of wages; where the amount earned is insufficient, assistance is afforded, not in money, but in articles of food and clothing.

The Danish law has established the principle, that every person receiving relief under the Poor Laws is bound, either with his property or his labour, to refund the amount disbursed for him. On relief being afforded to a pauper, an inventory and appraisement of his effects are made, and these, after having been marked with a stamp, are delivered over to him for his use; any person who receives goods so marked, either by way of purchase or pledge, must restore them or pay their value, and is besides subject to fine. The parish has also a claim upon property acquired subsequent to the granting of relief, and is the legal heir to the effects of every one for whom it is under advances. Whenever a person refuses to pay his debt to the parish by instalments, he may be compelled to work for the benefit of the same, and if he attempts to leave the parish he is imprisoned. The amount of these instalments is awarded in proportion to the means of the pauper, by commissioners. Begging is prohibited, and when committed is punished by imprisonment.

The money required for relieving paupers is contributed to a parochial fund by householders, landowners, tradesmen, and even by servants and labouring mechanics; in short, by all persons who are not themselves receiving parish aid, and who can contrive to pay anything without depriving themselves of the necessaries of life.

The introduction of this system into Denmark is of recent date: it did not come into operation until 1803. The means, therefore, are in our hands for drawing a comparison between the condition of the poor and of the country generally as affected by poor-laws, and that condition as it existed previous to their adoption.

It is stated, that before the introduction of the present Poor Law system, distress among the poor was much greater than it has been since, and that begging, which is now prevented, was then quite common throughout the country, and was carried on in the most rapacious and importunate form, so as to amount to a heavy exaction on the peasantry, as well as a most intolerable annoyance; for "the beggars, when their demands were not satisfied, had recourse to insolence and threats, nay, even to acts of criminal vengeance. This is no longer the case, and in so far, therefore, the present system has been beneficial." Mr. Browne, our Secretary of Legation at the Court of Copenhagen, gives, however, a not very satisfactory account of the working of the system, and states that it has produced a most injurious effect upon the industry of the people; that it has lowered the middle men to be poor men, and that it has converted the labouring poor into paupers. "It tends," says Mr. Browne, "to harden the heart of the poor man, who demands with all that authority with which the legal right to provision invests him. no thankfulness for what is gotten, and what is given is afforded with dislike and reluctance." Among the disadvantages attendant upon the system of compulsory relief, Mr. Browne mentions the weakening of principles of frugality, the encouragement of early and thoughtless marriages; the bringing up of children with examples of indolence and inactivity continually before their eyes, and the weakening of the natural dependence and affection of parent, children, and other relatives. "The child feels his parent comparatively needless to him, he obtains support elsewhere, and the parent feels the obligation to support his child greatly diminished. In short, being comparatively independent of each other, the affections must inevitably become blunted."

A man, with a wife and four children, who work every day of the week, including Sunday, earn among them about twelve shillings sterling per week. The principal food of the labouring people is rye-bread, groats, potatoes, coffee, butter, cheese, and milk; provisions are cheap, and with prudence and economy, the earnings of a family are sufficient for their subsistence.

In Mecklenburg, also, every pauper has a legal claim to assistance. The old and impotent are provided with food, lodging, and fuel, and able-bodied persons can claim to have work and a dwelling provided for them. Every inhabitant able to do so is obliged to pay poor-rates. In towns, the subscriptions are called voluntary, but if these should fall short of what the overseers consider proper, they can demand more: the overseers are appointed by the magistrates. The wages of artisans vary from 7s. to 10s. 6d. per week in towns, and are about a third less in the country. In addition to money-wages, working men are boarded and lodged by their employers. Labourers in the country are paid 3s. 6d. per week, and have found for them a dwelling with a garden, pasture for a cow and two sheep in summer, and provender for them in winter. With these advantages they are enabled to procure a sufficiency of good sound food, and occasionally to indulge in the use of meat, which falls to the lot of the working classes in very few of the countries on the continent of Europe.

In Prussia, the law prescribes that every town and every village community must support its own members when in distress, provided there are no relations able to do so. The owners of estates are under a similar obligation; so that the sick, and those who are impotent through age, have all their absolute wants satisfied. Each town and village is governed by its own particular laws and customs, with regard to the management of the poor. The only point in which all these communities can be said to agree, is in the appointment of a body called the armendirection, or society for the poor, who undertake the collection and distribution of the funds, and of the different sub-committees to whom, under the armendirection, the care of the poor is confided. The sub-

committees are formed of burghers chosen from different districts called armenbezirhe, into which the town is divided for that purpose.

The necessary funds are obtained principally by means of donations and private charity. Every householder, every inhabitant of a floor, or of a single room, is visited for the purpose of obtaining subscriptions by the sub-committees. These donations are collected monthly, and their amount depends entirely upon the means and disposition of the donor. No rate or fixed table exists by which the sum to be given is regulated. There is not any law in Prussia which authorizes the compulsory raising of funds for the maintenance of the poor; but when the offerings of private charity are insufficient for the purpose, the general government advances money from funds destined to other purposes, such as paving, lighting, or the construction of roads.

The particular circumstances of every one applying for relief being almost necessarily known to some of the members of the sub-committee of the district in which the applicant must be resident, false or fraudulent applications are easily detected; every one is examined by a medical man, with respect to his bodily and mental ability to maintain himself, and in cases where this ability exists, the applicant is required by the police to work. Failing to comply with this demand, he is sent to the poor workhouse of the province, where he is compelled to be industrious, and is taught to earn a livelihood. Each province in Prussia contains one of these workhouses, in which paupers are employed at various kinds of work and service, according to what each is capable of performing. The statements given in the Appendix to the Report of the Poor Law Commissioners, relative to the effects of the institutions that have been described, are not in strict agreement with one another; it appears, however, to be pretty well established, "that the pauper possesses a legal right to assistance, although that right is seldom enforced, because the impotent are voluntarily provided for, and the able-bodied would probably be sent to a penal workhouse."

The kingdom of Wurtemberg is among the countries whose inhabitants possess a legal claim to be provided with the necessaries of life from the general funds of the community. The population is divided into the two classes of burghers and settled non-freemen, or beisitzers, in the proportions of about nine-tenths of the former, and one-tenth of the latter. Burghers become so by inheritance or by purchase, and enjoy the right of participating in the revenues of property held by the particular district or parish to which they belong. Persons may become beisitzers by payment of a smaller sum than is required to obtain burgerrecht, but they do not by that means acquire any interest in the property just alluded to. Every person, however, who cannot obtain necessaries of life from his property, his labour, or his trade, nor

through the assistance of relations, has a claim for support on the parish in which he has the right of a burgher or a beisitzer. If a man is too poor to purchase the right of a beisitzer, he is assigned as such by the police of some parish, without payment of any fine of admission. The care of the poor is carried by the government to such an extent, that if in times of scarcity any person should perish through the neglect of the overseers, the officers guilty of that neglect would be prosecuted with rigour.

"A large proportion of the parishes throughout the kingdom possess a fund called pium corpus, arising partly from voluntary contributions and other casual receipts, but principally from funds which, before the Reformation, had been employed for the purposes of the Roman Catholic worship, and instead of being confiscated by the government, as was the case in England, were directed to be employed for charitable purposes. In the year 1817, and during the dearth that prevailed at that time, an old law which had fallen into desuetude was revived, according to which the opulent who, after having been applied to for voluntary contributions, should not come forward in a manner suitable to their property, are to be taxed by the magistrates in a sum conformable to their income, and according to all the circumstances of their situation."

Able-bodied persons who claim support from the public funds are compelled to work for moderate wages. It is sometimes difficult to find employment for the poor, on which account there are in the capital and some other places public establishments for employing them in spinning and similar work. In most of the towns there are poor-houses into which aged and infirm people are received; and, where such places of refuge are not provided, the poor are received at all the houses in the town in turn, or else are put out to board permanently at some private house, the cost of their maintenance being defrayed out of the local funds.

The statement from which the foregoing particulars have been derived was drawn up by order of the Wurtemberg government in 1834, at the request of the English minister. At the conclusion of this statement we find the following remarks, which seem to favour the opinion that the evils which have been experienced in this country are inseparable from the system of establishing a legal claim for relief on the part of the ablebodied poor.

"If we now compare the situation of one of the poorest of the Wurtemberg poor who support themselves independently by their labour, with that of one of the more favoured among the Wurtemberg poor who lives by public charity, for instance the inmate of a hospital and even of a prison, it might certainly appear that the condition of the latter is preferable to that of the former.

"In fact, we often see such hospital inmates, and even prisoners,

attain the most advanced age, while many a poor day-labourer and artisan sinks at a much earlier age under the weight of his cares and the want of necessaries. Many an inmate of a hospital and many a prisoner, even with bodily infirmities and sufferings, still seems to find his condition quite comfortable, and shows himself thankful for the good he enjoys, while many a day-labourer or artisan, in the enjoyment of good bodily health, feels himself miserable and curses his existence; in fact, many a one seeks admission into the hospital who would be very well able to provide himself with necessaries by his work at home. The man often separates from his wife, or the wife from her husband or from the children to be received into the hospital. Many a one does not economise, but squanders what he has, and does not work in order to earn something, because he thinks that he always has the right of being received into the hospital as a last resource. In many places, where there are rich hospitals and other foundations, the number of the poor is proportionally greater than in places where less is done for their support; many a one continues to beg and to steal who has already been firequently imprisoned for these offences, because he finds his situation in the workhouse very tolerable in comparison with the laborious life of a poor man at liberty."

The wages of artisans are in towns from 1 to 2½ florins (1s. 8d. to 4s. 2d.), and in the country from ½rd of a florin to 1 florin (6½d. to 1s. 8d.) per week, in addition to food and lodging. Labourers, who are likewise most commonly fed and lodged by their employers, receive in towns from 50 to 60 florins (4l. 3s. 4d. to 5l.) and in villages from 20 to 40 florins (1l. 13s. 4d. to 3l. 6s. 8d.) per annum. When they provide themselves with food and lodging, they receive 150 florins (12l. 10s.) per annum; in addition to which they are furnished with food and fuel in the winter under the market price. The wife and children may earn from 40 to 50 florins more. With these means they can provide a sufficiency of wholesome food, including meat once or twice in the week.

Every town and village in Bavaria must have an institution for the relief of the poor, with this exception, that if several neighbouring villages join to support one establishment for that purpose in common, every encouragement is given to them for that end. All the inhabitants are bound to contribute to the support of the poor in their district according to their ability; every one is also bound in the same manner to support his poor relations.

The aged and helpless poor are provided for in houses of nourishment. Other paupers, who are incapable of working, but who yet do not require any extraordinary care, obtain relief in money, which, however, is not given without complete proof of want being brought forward; the amount is made to depend upon the price of provisions. The able-

houses; bad conduct and idleness on their part are punished by the magistrates. Marriage is not allowed between people without capital, unless with the previous permission of those who manage the poor institution of the district. Clergymen who marry such people without that permission are liable for their maintenance in case of their becoming chargeable. This restriction is assigned as one great cause of the want of any excess of population in Bavaria, and of the general absence of extreme poverty and misery in that country.

Labourers are paid at the rate of 8d. per day in the country, and from 8d. to 1s. 4d. in the towns.

The Canton of Berne is the only other community in Europe in which the inhabitants have a legal claim to support when in poverty. So early as the 17th century, it there became the law, that every one was entitled to receive such support out of the public property of the commune to which he belonged; and, if this property should fall short of the required amount, then from the landed proprietors of the commune, as well as from contributions levied upon the possessors of personal property.

The abuses which have grown up under this system are numerous and serious. Vagabondage, improvidence, imprudent marriages, and the illicit commerce of the sexes, have all been favoured by the prospect which the people have of being able to devolve the consequences of these delinquencies upon others. All means of obtaining instruction in general knowledge, and of acquiring any useful art, have been neglected; the physical and intellectual faculties of the people have been deadened, and their sense of honest pride has been so blunted, that no one blushes at being known to live upon the public benevolence. Experience has clearly shown that the number of poor has increased in proportion as the number and amount of the resources for their relief have been multiplied, and that in those communes which possess the largest revenues applicable to that purpose, the population is the most backward, and the least industrious. In the answer given to the queries of our Poor Law Commissioners by the government of the Canton, we find it stated that "numerous examples might be cited where whole families have lived in dependence upon the commune from year to year, and even from generation to generation, and who have found in that resource their means of existence, while examples of a contrary nature are extremely rare."

At the period of the Revolution, the clergy of France were possessed of property valued at upwards of two hundred millions sterling, which was confiscated by the government, and sold for the benefit of the state. Out of the revenues derived from this property much had been devoted to uses of charity. The numerous charitable institutions which, at the period alluded to, existed in every part of France, for the relief of the sick and infirm, and for the support of foundlings, survived in great

part the social disorders of the Revolution, and in some cases have since received augmentation. In the present day, the municipal councils of all the towns in France, whose population exceeds 20,000, and of some where the number of inhabitants is smaller, set apart for the relief of the poor certain proportions of the town revenues, which are devoted to the support of hospitals, or placed at the disposal of charitable associations, -Bureaux de Bienfaisance. The revenues out of which these sums are assigned are, in very small part, derived from property actually possessed by the towns, the greater proportion, and in many cases the whole, being the produce of "octroi" duties, which are levied upon all articles of provision brought into the towns for consumption. It is, therefore, only in form that this tax differs from the assessments for the support of the poor in England, the sole difference being, that with us the rates form a direct tax, while in France they are collected indirectly, and, therefore, with less regard to economy. Asylums for beggars, and workhouses, are supported in France at the expense of the state, but those institutions can hardly be considered as belonging to the subject under examination, being used chiefly as places of correction for the idle and dissolute, under the direction of the police.

In the volume of "Documents Statisques sur la France," published under the authority of M. Duchâtel, the Minister of Commerce in that country, it is stated that the sums devoted to charitable purposes, and for the support of foundling hospitals, in the chief towns of France, amounted in 1833 to 10,573,043 francs (422,921l.) The sums expended in the same year in the Bureau de Bienfaisance, in the different departments, amounted to 8,956,036 francs (358,2411.), and the number of persons among whom this sum was distributed in their own dwellings was 695,932. The revenues of the different hospitals and almshouses in France are likewise stated to have amounted, in 1833, to 51,222,063 francs (2,048,8821.), and the expenditure to 48,842,097 francs (1,953,683l.) The number of distressed persons admitted during the year into these establishments was 425,049. The number remaining at the beginning of the year having been 154,253, and at its close 152,830, we may conclude that the inmates to be found in these institutions can seldom be much, if at all, below 150,000.

It appears that by far the greater part of the funds raised for charitable purposes is disbursed in the towns. The total amount of money thus raised in 1833, in the different departments, was 14,560,183 francs (582,4071.), of which sum nearly three-fourths were, as we have seen, appropriated to the poor in the principal towns, the population of which is to the rural population in the proportion of 7 to 25. According to Mons. de Chateauvieux, the greater part of the money raised in the departments for the maintenance of the poor, and which is not disbursed the large towns, is applied in the small towns and villages to the

support of lunatic asylums and foundling hospitals. With this partial exception, France is without any public provision for the relief of its rural poor, and it becomes, therefore, highly interesting to inquire in what manner so large a number of our fellow-creatures are enabled to meet the ills and accidents of life.

In order to pursue this inquiry to any satisfactory result, it is necessary to explain the peculiar circumstances in which the agricultural population is placed by the operation of the law which ordains the division of landed property among all the children of the family. In the "Documents Statisques" of the French government, it is stated that the total number of proprietors throughout the kingdom is 10,896,682, giving an average of about 41 hectares, or 111 English acres for each proprietor. But there is reason for supposing that the number thus given is greatly exaggerated by the custom of registering proprietors for each separate commune in which they possess property, by which means the same person may be reckoned several times over. It is besides obvious that, as the soil is not equally distributed among the whole body of proprietors, and some of them are in possession of estates of considerable extent, many others must have even less than the small share which would result from its equal division. In fact, it will be found that the great majority are unable to draw from their possessions sufficient for the subsistence of their families. Hence it arises that a very large proportion of proprietors let their land, and hire themselves as farmservants to others, or follow some trade or handicraft in the towns. It is also common among the families of these peasant proprietors, that on the death of a father leaving several children, among whom the law provides for the equal distribution of the land, an arrangement is made, under which, although the whole number are registered as proprietors, which it is their pride to be, the management of the property is left in the hands of one, by whom a pecuniary allowance is made to the rest. according to the circumstances of the case.

These cases occur to so great an extent throughout the kingdom, that it is probable M. de Chateauvieux is correct in the opinion expressed by him in the paper so often quoted, that the number of proprietors in actual possession and administration of the soil does not exceed four millions, representing, with their families, a population of twenty millions, and that of this number of proprietors, about five-sixteenths (1,243,200), representing a population of 6,126,000 individuals, are owners of small parcels of land, not any one of which is of greater extent than two hectares (5 acres). A farm of this extent is wholly inadequate to the support of a family, and it is more than probable, that if France had adopted a system of poor-laws similar to those lately in force in this country, these proprietors would speedily have sunk into the rank of paupers. The means by which, in the absence

of such a system, they have been and are enabled to struggle through life, are thus described by M. de Chateauvieux:-"The same village includes proprietors of different grades, and in different social positions. This difference is observable between next-door neighbours, and often between those even who dwell under the same roof. The proprietor of 10 hectares is the friend, the brother-in-law, the uncle, or the nephew of one who possesses only two. The day-labourer lodges with the opulent cultivator by whom he is employed, and the necessity which thus arises throughout the country for mixing and communicating with each other brings about a connexion between them. Under these circumstances, the wife of the proprietor of 20 hectares will not leave her poor neighbour without help at her lying-in; her trunks being well provided with linen, she will lend it; her saucepan is well filled, and she will provide her poor neighbour with broth, she will give potatoes to her children, and even bread if they are without it. These helps, distributed in quantities which escape statistical remark, and throughout all the rural districts of France, are not given in the form of charity, but as signs of good neighbourhood: they never take the form of money, but only of articles needed at the moment. Those who have been the objects of these good offices, return them to the donors in kind and according to what they possess, that is, with their labour and their good will. a proprietor stands in need of assistance, either for removing a large piece of timber, or to house his sheaves, when the storm threatens, in a moment the shoemaker and the saddler quit their shops, and all run to place their exertions at the disposal of the farmer, who, by this means, stores his harvest in safety, a glass of cider sufficing as payment for the service.

"It must not be forgotten, that even the smallest proprietors have each a home which is their own; that their bit of land, however limited, will always produce some fruits and vegetables for the family use; that they can generally keep a goat, and very frequently rear a few vines, possessing, in fact, as much which is their own property, as the peasant in Ireland can only procure for a rent of five guineas. Notwithstanding the breaches which the Revolution has made in the property of the communes, many of these still possess woods and commons, which are devoted to the use of the inhabitants.

"It is a very general custom throughout France, to give day-labourers small plots of ground to cultivate with green crops, on the condition of yielding half the produce to the proprietors, the expenses of cultivation, with the exception of the labour, being contributed in equal proportions. The plan most usually adopted is to give up the land in the winter to the labourers, under the condition of its being restored in the beginning there in a condition to be sown with corn. The advantage of the in this practice is, that, sacrificing half a crop, he, without

any trouble to himself, receives his land carefully cleaned and weeded, ready for employment."

This system doubtless has its advantages, and it is not among the least of them, that it enables the poorer classes of the rural population to struggle through existence without the kind and degree of help which is afforded by the Poor Law system of England. These advantages are, however, accompanied by the very serious drawback, that they tend to make and to keep the people poor. In this country, during the last half century, we have seen a totally different plan pursued; the number of smaller proprietors is everywhere greatly lessened, and in some districts they have entirely disappeared; the yeoman, if he has not by prudence and industry been enabled to advance his position in society, has sunk into the labourer, and the labourer has too frequently degenerated into the pauper; still it cannot be doubted that, by thus throwing together several small holdings, and administering them as one property, the productiveness of the land has been increased, and the expense of its cultivation lessened.

Independently of the constant tendency of the law in France to subdivide the land into minute portions, there appears to be another powerful cause working to the same end in the disposition and desires of the people. This fact is rendered strikingly apparent by the following replies given by Mr. Scott, the British Consul at Bordeaux, to the queries circulated at the instance of the Poor Law Commissioners:—

"What, in the whole, might an average labourer, obtaining an average amount of employment, both in day-work and in piece-work, expect to earn in a year, including harvest-work, and the value of all his advantages and means of living?—A common labourer alone earns yearly, all advantages included, 540 francs (211. 12s.). Owing to the scarcity of labourers, no distinction as to wages is made between an able-bodied and a common labourer.

"What, in the whole, might a labourer's wife and four children, aged 14, 11, 8, and 5 years respectively (the eldest a boy), expect to earn in a year, obtaining, as in the former case, an average amount of employment?—A labourer's wife and four children can earn by labour about 300 francs (121.) per annum, viz.—

· _					Francs.	£.	8.	d.
The wife			•	•	120		16	
Eldest bo	y	•	•	•	80	3	4	0
Child 11	years old	•	•	•	50	2	0	0
Child 8	, , , , , , , , , , , , , , , , , , , ,	•		•	<b>30</b>	1	4	0
Child 5	?? ??	•	•	•	20	0	16	0
					300	12	0	0

"Could such a family subsist on the aggregate earnings of the father, mother, and children; and if so, on what food?—Certainly. The food varies in different districts. Throughout the district called Landes

(heath), occupying about one-third of this department, the food consists of rye-bread, soup made of millet, cakes made of Indian corn, now and then some salt provisions and vegetables, rarely, if ever, butcher's meat; their drink, water, which for the most part is stagnant. In the other parts of the department the peasantry live better. They eat wheaten bread, soup made with vegetables and a little grease or lard, twice a day, potatoes and other vegetables, but seldom butcher's meat; their drink is wine or piquette.

"Could it lay by anything, and how much?—It is certain, that a family composed as above, could lay something by from their gains at the end of the year, as the wants of the lower classes are much fewer than in England; in fact, the luxuries of tea, &c., are quite unknown. For the causes above alluded to (extreme carelessness and absence of frugality), few of the peasants have any surplus at the end of the year; on the contrary, they are mostly in debt. The few exceptions may, with proper care, have 6l. to 8l. in advance: this is generally employed in the purchase of a bit of land."

Those among the labouring population of England who have been able through industry and frugality to save something out of their earnings, have a readier, and, as regards the community, a far better opportunity for the profitable employment of their money than is offered by the "purchase of a bit of land." The Savings Banks, which are always open to take the smallest sums, whenever they can be spared, and to make a moderate, but certain return of interest on the deposits, offer a much greater incentive to prudence than would generally be found in the desire of acquiring a rood of ground; besides which, the laws which regulate the transfer and possession of real property in this kingdom are so complex in their operation, and surrounded by so many difficulties, that it would be quite incompatible with prudence for any poor man to venture upon so uncertain a speculation as the validity of a title, if even the expensiveness of the deeds rendered such a course possible to him. The Savings Bank, on the contrary, can never involve those who there deposit their savings in any expense; the safety of the money is for the most part guaranteed by its investment in public securities: so long as the money continues in deposit it produces revenue to the owner, unaccompanied by any contingencies of seasons; and at any moment, when the amount, or any part of it, is required to meet any extraordinary exigency, it is forthcoming without being subject to any charge for management, or to deduction of any kind whatever. The degree in which the labouring classes in this country are willing to avail themselves of this institution is shown by the fact that on the 20th November, 1844, out of 1,012,475 depositors in Great Britain and Ireland, the large proportion of 564,642 had made deposits under 201. The greater part must indeed have been depositors of very small sums, since the amount, if equally divided among the number just mentioned, would average no more than 61. 9s. 8d. for each. The regulations under which Savings Banks are placed limit to 2001. the amount that can be deposited by any one individual; and, in fact, 93 out of every 100 depositors are entitled to balances under 1001., the aggregate sum of their savings forming more than two-thirds of the deposits invested. The great number of these small depositors, and their rapid increase, forms one of the best features in the apparent state and prospects of the labouring classes in this country. The progress of depositors, during Banks, both generally and in respect of this class of depositors, during the last eighteen years, will be found in the sixth section (Chapter II.) of this volume.

The following statement of the regulations adopted in Holland, relative to the support of the poor, is derived from an official paper drawn up towards the close of the year 1833, by order of the Minister of the Interior at the Hague, and communicated to the British Minister at that court.

At the time of the incorporation of the Netherlands with the French empire, the laws of France, including those relating to charitable institutions and hospitals, were declared to be in force in the Dutch departments, but were only partially adopted; and on the separation of the Netherlands from France in 1814, a royal decree was made, replacing the French laws by others more in accordance with the ancient institutions of the country. The following sketch exhibits the principal features of this system, as it existed at the above-mentioned date.

The principle invariably acted upon is that of making the charge of the poor rest, in the first place, upon the different religious sects to which they belong in each parish. When the means possessed by the different congregations are insufficient for this purpose, the poor may apply for assistance to the local civil authorities, by whom relief is generally afforded, if, after due investigation, the parties applying are found deserving objects. In several cities and parishes, a separate administration, responsible to the municipal authorities, is established for that portion of the poor who are not members of any religious sect; in other towns and parishes relief is afforded either by the burgomaster or by an overseer of the poor nominated by that functionary.

The hospitals and orphan-houses are, for the greater part, government establishments. Some few are maintained either wholly, or in part, by their own revenues. All are admitted inmates of these establishments, without distinction as to religion. Foundlings and abandoned children are maintained at the expense of the place wherein they are abandoned. There are three local workhouses: one at Amsterdam, one at Middleburgh, and one in the commonalty Nieuwe Pekel A, in the province of Groningen, in which paupers are received on their

application, and upon condition of their contributing as much as possible by their labour to their own support. There are further, in various places, twenty-one charitable houses of industry, where work is procured for paupers who are in immediate want. Besides these institutions, there are various other places supported by societies for affording relief in certain specified cases, some for granting assistance to lying-in women, some for distributing provisions and fuel in winter, and some for the relief of the very indigent.

The local authorities, in all cases, exercise control over the receipts and disbursements of charitable unions and establishments, the officers of which are bound to give in an annual statement to the government, in order to its presenting a report on the subject of the poor to the States-General.

The annual average receipts of the established charity-houses and hospitals, in the twelve years from 1820 to 1831, were 6,014,818 guilders, or 501,2341. 16s. The average number of persons who had received relief, in each of those twelve years, was 241,513. Pauperism appears to be on the increase in Holland. The average number of persons relieved in the six years from 1820 to 1825 was 218,159; in the following six years it was 264,868, being an addition of more than 20 per cent.; in 1831, the last year of the scries, the number was 279,730, being an increase of nearly 30 per cent. upon the average of the earlier years, and of nearly 40 per cent. upon the numbers of particular years during that period. The proportion borne by the people relieved to the remaining part of the population, was 9.22 per cent. in 1822, or rather more than 1 in 11; the proportion in 1831 amounted to 11.40 per cent., or rather more than 1 in 9, which exceeds the present proportion in England.

The "Poor Colonies" of Holland, which a few years ago excited great interest in every part of Europe, owed their rise to a benevolent society founded in 1818, in consequence of the dearth of the two preceding years. The members of this society bound themselves to contribute each a weekly sum, amounting to not more than a halfpenny of our money; but as the number of subscribers very soon amounted to 20,000, the aggregate sum collected was considerable. The persons to whom the management of the fund thus raised was intrusted, early conceived the project of founding colonies among the heaths which abound in that country, and which should serve as asylums to different descriptions of paupers. These colonies were to be established with various objects. Some were to serve for the repression of mendicity; some as asylums for the poor and the aged; others were to be called free colonies; colonies of orphans and foundlings; and colonies for the advancement of agricultural industry.

In the first year of its formation the society established the free colony

of Frederik's-Oord, on the heath near to the provinces of Drent, Friesland, and Overyssel. This colony was composed of 52 small farms, the cultivation of which was commenced by the society, and it was peopled by persons from among the poorer classes, who were not in the receipt of alms. In 1819 the society proposed to the directors of the orphan asylums throughout the kingdom to receive for a certain annual payment any number of orphan children six years of age. To meet the new expense thus occasioned, the society borrowed 280,000 florins. The number of members of the society now amounted to 22,500, and their subscriptions to 82,500 florins, which enabled the directors to establish two other free colonies, in which they placed 500 families. In 1820 a fresh loan of 100,000 florins, joined to 78,000 florins of subscriptions, offered the means of establishing an equal number of families. In 1821 the subscriptions amounted to 121,000 florins, and a further loan was raised, amounting to 300,000 florins, the whole of which money was employed in the formation of free colonies. In 1822 the first colony for the repression of mendicity was established by the society, which further undertook, in conjunction with the government, to locate in other colonies 4000 orphans, 2500 indigent persons, and 1500 beggars. The government was to pay 45 florins per annum for the maintenance of each orphan during 16 years, and not anything for the other settlers, which reduced the payments to 22.50 florins for each individual of the entire number. The society has not, however, been able fully to perform its engagement.

The following Statement of the Progress of these Pauper Colonies, as regards the Number of their Inhabitants, is taken from an Official Report, drawn up by order of the Dutch Government, and includes a period of 12 years, from 1820 to 1831, inclusive.

Years.	Individual Members of Poor Families. (Free Colonies.)	Orphans, Foundlings, or abandoned Children.	Beggars.	Individual Members of Veterans' Families.	TOTAL,
1820	1,249	226	••	••	1,475
1821	1,737	<b>36</b> 5	• •	••	2,102
1822	1,979	456	300		2,735
1823	2,295	475	1,053	1	3,823
1824	2,614	1,214	1,061	••	4,889
1825	3,227	2,174	1,377	1 1	6,778
1826	2,724	2,233	1,581	231	6,769
1827	2,560	2,059	1,763	401	6,783
1828	2,510	2,358	1,826	562	7,256
1829	2,626	2,340	1,942	543	7,451
1830	2,619	2,288	2,111	473	7,491
1831	2,694	2,297	2,406	456	7,853

In a country where pauperism is so widely spread as in Holland, the provision thus made for between 7000 and 8000 souls, of whom three-tenths are children, cannot have had any very sensible effect in checking the evil. According to Count Arrivabene, the kingdom of the United

Netherlands, which in 1827 included a population of 6,166,854, contained, at that time, 11,440 charitable institutions, which contributed to the support of 1,214,055 individuals, being only a very small fraction less than one-fifth of the entire population. The sum expended for the relief of the poor in the same year amounted to 12,821,395 florins (1,068,450*l*.). The population of Holland in 1827 was 2,307,661, and assuming that the circumstances of the people were the same in the Dutch as in the Belgian provinces, the number who received relief from charitable funds would be 454,304, or 67 times the number then residing in the pauper colonies. The number of 1,214,055, above stated, includes the pauper children who were receiving instruction, and some other recipients of the bounty of their fellow-citizens, whom in this country we should not exactly class as paupers; but when allowance is made for these, the amount of pauperism will still remain of frightful magnitude.

The "pauper colonies" are described by Mr. Senior as "large agricultural workhouses, and superior to the previous workhouses, only so far as they may be less expensive, or, without being oppressive, objects of greater aversion."

"It is scarcely possible," he continues, "that they can be less expensive. The employing persons taken indiscriminately from other occupations and trades, almost all of them the victims of idleness and misconduct, and little urged by the stimulus of individual interest, in farming the worst land in the country—land so worthless that the feesimple of it is worth only 24s. an acre—at an expense for outfit, exclusive of the value of the land, of more than 130l. per family, and under the management of a joint-stock company of more than 20,000 members, cannot but be a ruinous speculation. Nor does the institution appear to have repressed pauperism by the disagreeableness of the terms on which it offers relief; we have seen, on the contrary, that it has not prevented its steady increase."

The details respecting the "pauper colonies" of Holland have been here given at greater length than would otherwise have been thought necessary, from the sanguine expectations formed by many persons in England of their success, and of the advantage that might follow the adoption of a similar system in this country.

With the exception of the canton of Berne, some particulars relating to which have been given, Holland appears to have been, after our own country, in the worst position of any nation in Europe in regard to the state of pauperism. To what is this attributable? The country is densely peopled, not so densely as England or Ireland indeed, but, with the exception of these countries, of some of the Italian states, of Belgium, and of the Rhenish provinces of Prussia, more thickly than any other European country. It is not to this circumstance, however, that we are

to look for the solution of the question, but rather to the existence of so many thousand endowed institutions for the relief of the poor.

The receipts of the administration for the established charity-houses and hospitals in the different provinces of Holland, taken on an average for each year, during the twelve years from 1820 to 1831, amounted to more than six millions of guilders, or rather more than half a million sterling, viz.—

		Guilders.	
Revenues of properties and acknowledged rights	•	2,461,883	<b>26</b>
Proceeds of collections	•	1,320,551	48
Subsidies granted by parishes . 1,779,719	67	•	
, the provinces . 38,642	78		
		1,818,362	45
Revenues possessed by particular institutions .	•	414,021	13
Total	•	6,014,818	32

The average population of the provinces during the same period is stated to have amounted to 2,292,350, so that the average annual expense per head has been equal to 4s. 4\frac{1}{4}d., an expenditure apparently small when compared with that of England and Wales, which, in the year ending March 25, 1834, was equal in money to exactly double the rate just mentioned. In forming this estimate it should be borne in mind, however, that from the habits of the people and the comparative cheapness of provisions in Holland, as compared with England, the expenditure of the smaller sum in the first named of these countries is more nearly equivalent to the larger payments in this country than would at first appear. The amount of the annual earnings of a labouring family in Holland is stated to be from 121. 10s. to 181. 15s., while the average income of a labouring family of equal size in England is stated, on the authority of many hundred returns sent from various quarters, to amount to 41l. 17s. 8d., being considerably more than double the sum upon which the family of the Dutchman is obliged to subsist.

The system pursued in Belgium in regard to the poor is in most respects similar to that pursued in France, whence the laws under which it is administered were for the greater part derived at the period when Belgium formed an integral part of the French empire. The laws having reference to this subject, which were made during the continuance of the kingdom of the United Netherlands, and which are still in force in Belgium, are few in number, and so are the enactments which have as yet been passed since the separation from Holland in 1830.

Under the government of the Directory, three laws having reference to the relief of the poor were passed in 1796, by which the property belonging to almshouses, which had previously been confiscated, was restored to these establishments. The management of the almshouses was intrusted to commissioners appointed by the municipal authorities.

The revenues of all those situated in the same commune were united into one fund for the common support of the whole, and in every commune there were appointed one or more bureaux de bienfaisance, for administering relief to the poor in their own houses. The administration of each of these bureaux was intrusted to five persons, and the funds placed at their disposal consisted of a tax of ten per cent. upon all public exhibitions made within the commune, together with whatever voluntary contributions they could obtain.

No change of any importance appears to have been made by the late or present government of Belgium with respect to the management of almshouses or bureaux de bienfaisance. The regulations decreed by the French Convention for the repression of mendicity and vagrancy have received some modifications in regard to the law of settlement, but it is not necessary to state the particulars here. Those regulations provided that every person found begging should be sent to his place of domicile; if he could not prove any domicile, he was to be imprisoned for a year; and if at the end of his imprisonment his domicile were still unascertained, he was to be transported to the colonies for not less than eight years. A person, who after being removed to his domicile should again be found begging, was to be imprisoned for a year, and on a repetition of the offence the punishment was to be doubled. During imprisonment he was to be set to work, and receive monthly one-sixth of the produce of his labour, and at the end of his imprisonment another sixth: the remaining two-thirds was to belong to the establishment in which he was confined. For the third offence beggars were to be transported. A person transported was to work in the colonies for the benefit of the nation, at one-sixth the average rate of wages of the colony. person was to be transported under 18 or above 60 years of age. Those under 18 were to be detained until they arrived at that age, when they were to be transported; and those above 60 were to be imprisoned for life. By another provision every person convicted of having given any species of relief whatever to a beggar was, for the first offence, to forfeit the value of two days' labour, and on the repetition of the offence, this forfeit was to be doubled.

As might have been expected, the provisions of this decree were found too severe for execution; and after having remained inoperative during 15 years, the law was replaced by the imperial decree of the 5th of July, 1808.

By that decree each department was directed to establish a dépôt de mendicité, to which all persons found begging were to be arrested and taken. If common vagrants, they were to be taken to prison. While in the depôt, they were to be kept under severe discipline, and made to work at wages to be regulated by the prefect of the department, two-thirds of their earnings belonging to the establishment, and the

remaining third to be paid to them on quitting the depôt. The expense of these depôts, which was at first shared between the department and the general government, has since been thrown entirely upon the department, which, on the other hand, receives the cost of supporting mendicants from the different communes in which they have their settlement (domicile de secours).

There are now in Belgium six dépôts de mendicité, one in each of the provinces of Antwerp, Brabant, Flanders, and Hainault; one for Namur and Luxembourg, and one for Liege and Limbourg. Almshouses for the old and indigent, and hospitals for the sick, are very numerous, and each commune possesses its bureau de bienfaisance for the distribution of out-door-relief. The annual income of these bureaux amounted, in 1832, to 212,325l., and of the almshouses to 165,835l., making altogether 378,160l. We have not any data whence to calculate the whole sum expended for relief of the poor in Belgium, nor the number who receive relief, nor are there any means of determining with accuracy the general progress or diminution of pauperism in Belgium.

The Société de Bienfaisance Belge was established in 1823, on the model of the society which existed in Holland, for the establishment of agricultural colonies, and contracted with the government to receive 1000 paupers at the annual sum of 35 florins (2l. 18s. 4d.) for each. In consequence of this arrangement beggars were sent by the local authorities either to these colonies or to the dépôts de mendicité, and of late, if their begging was unaccompanied with aggravating circumstances, the previous imprisonment adjudged by the penal code has not been inflicted.

At first the families sent to the colonies founded by the Sociéte de Bienfaisance were placed each in a separate farm, on which were a house, barn, and stable, two cows, sometimes sheep, furniture, clothes, and other stock, of the estimated value, including the land (about 7½ statute acres), of 1331. 6s. 8d. sterling, which was charged against them as a debt due to the society. The occupants were bound to work at fixed wages, to wear a uniform, to conform to certain rules, and not to quit the precincts of the colony without leave. A part of their wages was retained to pay the advance made by the society, a further portion to pay for necessaries furnished from time to time by the society, and the remainder was paid to them in base coin, current only within the colony, and which could be expended only in shops established by the society within its limits. It was soon found that this plan could not be persisted in. The land was badly cultivated, and the cattle were lost for want of proper food and attention. The society, therefore, in 1828, took back the surviving cattle, and throwing all the farms into one, employed all the colonists indiscriminately in its cultivation. "From this time," says Mons. Ducpétiaux, in a report drawn up by him in 1832, "bound thus

by obligations towards the society, which deprive him almost entirely of present liberty, without any hope of freedom in any time to come, the lot of the inhabitant of these so-called free colonies is very similar to that of the serfs in the middle ages, and of Russian peasants now; it is rather less fortunate than that of the peasants of Ireland, who if, like him, they often have nothing to assuage the pangs of hunger but potatoes and coarse bread, have, at least, the power of disposing freely of their actions, and removing from place to place at their pleasure."

These Belgian colonies, therefore, from the establishment of which so much good to the community was predicted, may be pronounced a decided failure. They have merged into establishments for compulsory labour; the society by which they were established has taken up the profession of farming, and the colonists differ only from ordinary labourers, in working under the penalty of being treated as vagabonds in case of the unsatisfactory performance of their tasks.

That this method of farming has been unproductive to those engaged in it, has been demonstrated by Mons. Ducpétiaux, the inspector-general of the prisons and benevolent institutions of Belgium, in the following statement, showing the number of labourers employed in each year from the establishment of the colonies to the year 1831, the expenditure of the society, and its annual receipts.

Years,	Free Cears. Colonists. Beggars.		Expenditure. Florins.	Receipts. Plorins.
1822	127	••	38,899 50	• •
1823	406	••	93,532 70	• •
1824	537	• •	106,102 72	12,339 31
1825	<b>57</b> 9	430	102,983 73	25,740 74
1826	563	846	163,933 45	56,476 88
1827	532	899	168,754 61	50,677 38
1828	550	774	144,645 28	54,994 62
1829	565	703	174,611 44	98,523 57
1830	546	<b>598</b>	127,358 72	67,718 72
1831	517	465	135,405 81	82,578 81

The sums included under the head of Expenditure do not include many of the expenses of the administration. They consist simply of the sums remitted to the director for defraying current expenses. On the other hand, the sums set down as receipts, instead of being merely the amount of the net profit, are, in fact, the value of the gross produce. On the 1st of July, 1834, the debts due by the society amounted to 776,021 florins (64,6611.), while the whole value of its property was only 536,250 florins (44,6981.), leaving a deficiency of 239,771 florins, or nearly 20,0001. sterling.

It would be well if, against this pecuniary loss, there could be reckoned any moral advantage to the country by which it has been sustained; but it is to be feared that not any benefit of this kind has resulted from the effort. Captain Brandreth, who visited the colonies, and whose report concerning them is inserted in the Appendix to the Report of the Poor Law

Commissioners, gives us reason to believe that in this respect also these colonies have failed in producing any good result. He says,—"Among the colonists there were a few whose previous habits and natural dispositions disposed them to avail themselves, to the best of their ability, of the benevolent provisions thus offered for their relief, and who had worked industriously, and conducted themselves well, during their residence in the colony. Their land was cultivated to the extent of their means, and their dwelling-houses had assumed an appearance of greater comfort, order, and civilization than the rest. But these were too few in number, and the result too trifling to offer the stimulus of emulation to others.

- "Those farms that I examined, with the above exceptions, were not encouraging examples; there were few evidences of thrift and providence, the interior of the dwellings being, in point of comfort, little, if at all, removed from the humblest cottage of the most straitened condition of labourers in this country.
- "A clause in the regulations allows certain of the colonists, whose good conduct and industry have obtained them the privilege, to barter with the neighbouring towns for any article they may want.
- "The nearest towns to the establishment of any note are Hoogstraten and Tournhout: but on inquiry I could not find that any intercourse was maintained with them, and the country round offered no evidences of the existence of a thriving community in the centre, exercising an influence on its traffic or occupations. In the winter, I should think the roads to the colonies scarcely practicable for any description of carriages.
- "From what I saw of the social condition of the colonists, I am disposed to insist much upon the inexpediency of assembling, in an isolated position especially, a large community of paupers for this experiment.
- "Admitting the physical difficulties to have been much less than they are, and the prospect of pecuniary advantage much greater and more certain, the moral objections to the system would outweigh them. Without the example of the better conditions of society, there can be no hope of such a community gradually acquiring those qualities that would fit the members of it for a better condition also. One or two families, established in the neighbourhood of an orderly and industrious community, would find the stimulus of shame, as well as emulation, acting on their moral qualities and exertions; but, as in the present case, where all are in a condition of moral debasement, both of those powerful stimuli are wanting."

A skilled artisan in Belgium may earn in summer from 1s. 2d. to 1s. 5d. per day, and in winter from 10d. to 1s. 2d. If unskilled, artisans will earn little more than half these rates. With these wages, joined to what may be earned by the wife and children, a family may subsist on rye-bread, potatoes, and milk. It is but rarely that they can procure meat. In towns where manufactures are carried on, the situation

of artisans is better than that just described. Agricultural labourers are generally boarded by the farmer with whom they work.

The hasty sketch which has here been given of the system of poorlaws and their results in other countries of Europe has been derived from section F of the Appendix to the Report of the Commissioners for inquiring into the administration and practical operation of the Poor Laws, and from the interesting Preface to that section by Mr. Senior. It does not appear to be within the purpose of this work to enter more fully into a description of the condition of the poor in other countries. The reader who is desirous of acquiring more detailed information upon the subject is referred to the work just mentioned, from which the following table is borrowed, with the view of showing the comparative state of comfort in which the poor in our own country, and those in other European communities, are able to live. Among the questions sent to the various parishes in England, it was asked,—" What in the whole might an average labourer, obtaining an average amount of employment, both in day-work and piece-work, expect to earn in the year, including harvest-work, and the value of all his other advantages and means of living, except parish relief? and what in the whole might a labourer's wife and four children, aged 14, 11, 8, and 5 respectively (the eldest a boy), expect to earn in the year, obtaining, as in the former case, an average amount of employment?"

The answers to these queries from 856 pa	rish	es g	ive,	for	the	ann	nal	£.	8.	d.
earnings of the man, an average of .	•	•	•	•	•	•	•	27	17	10
And the answers from 668 parishes, give, as the annual earnings of										
the wife and children, an average of	•	•	•	•	•	•	•	13	19	10
Annual average income of the family .	•	•	•	•	•	•	•	£41	17	8

To the further question—"Could such a family subsist on the aggregate earnings of the father, mother, and children, and if so on what food?—Answers were returned from 899 parishes to the effect exhibited in the following table:—

COUNTIES.	Parishes answering.	No. (Simply.)	Yes. (Simply.)	Barely, or without Meat.	With Meat.
Bedford	.   15	1	i <b>3</b>		11
Berks	. 24	2	1	2	19
Bucks	. 27	2	5		15
Cambridge	. 33	2	11	3	17
Chester	. 12	• •	5	2	5
Cornwall	. 24	• •	1	5 3 2 2	21
Cumberland .	. 33	• •	7	13	13
Derby	. 7	• •	2		5
Devon	. 18	1	7	ì	9
Dorset		1	4	2	9
Durham	30	• •	6	4	20
Essex		9	9		14
Gloucester	. 19	••	7	5	7
Hereford		2	1	6 5 5	l 8
Hertford	. 16	• •	2	6	8 8
Huntingdon .	_ 1	2	_	ĭ	6

COUNTIES.	Number of Parishes answering.	No. (Simply.)	Yes. (Simply.)	Barely, or without Meat.	With Mest.
Kent	43	5	. 12	2	24
Lancaster	14	••	8	1	5
Leicester	14	••	6	3	5
Lincoln	14	1	5	••	5 5 8 2
Middlesex	2	••		••	2
Monmouth	7	••	2	1	4
Norfolk	27	2	8	••	17
Northampton	14	••	2	]	11
Northumberland .	18	1	8 2 2 7		16
Nottingham	19	••	7	1	11
Oxford	21	••	8	3	10
Rutland	4		8 3 1		1
Salop	19	••	1		18
Somerset	22	2 3 1	••	6	14
Southampton	43	3	7	6	27
Stafford	12	1	1	••	10
Suffolk	26	4	9 5	3 2	10
Surrey	20				13
Sussex	68	21	18	7	22
Warwick	31	1	4	4	22
Westmoreland	17	3	4	5	5
Wilts	24	1	7	4	12
Worcester	18	1	6	2	9
York	65	4	16	17	28
	899	71	212	125	491

## CHAPTER V.

### EMIGRATION.

Circumstances under which Emigration may be desirable—Habit of non-interference on the part of Government—Private associations for promoting Emigration—Settlement in South Africa—Number of Emigrants from this Kingdom, 1820–1849—Arrivals of Emigrants at Quebec and New York, 1829–1843—Distribution of Emigrants—Transportation of Criminals to New South Wales—Suggestion for their employment in British America—Number of Convicts transported, 1825–1841—Convict establishment in the Bermudas.

In every country which is making any considerable progress in the arts of life, changes will from time to time occur in the sources of employment for particular classes of the people, which must be felt as a hardship by individuals, although to the country at large they are productive of great and permanent good. The introduction of the power-loom, which has so vastly increased the productive force of the kingdom, has worked, and still is working injuriously to a numerous body of bandloom weavers who cannot always find employment in other branches of industry without suffering great inconveniences and privations, and who are liable to be thrown wholly out of employment, or, at best, may be obliged to submit to a scale of wages inadequate to their wants.

It can scarcely be doubted, that in this and similar cases, a welldigested plan of emigration, under the sanction or direction of the government, might be rendered efficacious to palliate the evil. true, that the mischievous effect of any such changes may be but transient; that the increase made to the national wealth, and the additional calls for labourers in other branches, which are caused by the very circumstance that has brought about the misery of the few, would speedily absorb all, and more than all the hands which have been at first rendered idle. But the misery is not on that account less real while it lasts. Experience has shown that uneducated men pass with difficulty and unwillingly from occupations to which they have been long accustomed, and that the compulsory state of idleness to which they are for a time reduced by the failure of their wonted employment, too frequently becomes habitual. When this lamentable effect has been produced, the unfortunate victims become, almost irrevocably, permanent burthens upon the community; and their wretchedness is made a theme for declaimers, who would fain persuade mankind that the sacrifices necessary for the onward progress of society are too great for the advantage, if indeed they are willing to admit that what is attained descrees in reality to be called an advantage.

If at the moment when the usual source of employment became stinted, and while yet the labourers possessed the energies of their minds unimpaired, some well-arranged plan of emigration were offered to them under the sanction of government, so as to give a reasonable assurance of future maintenance, it is probable that a large portion of them would gladly embrace the offer, and the advantage to the proportion who might remain would be scarcely less certain, through the lessening of the number of competitors for employment. It may be doubted, however, whether the degree of watchful care here supposed on the part of government, if it were directed to another channel, might not be so employed as to secure a greater good to the community at large, not only at a smaller cost to the country, but also at a less present sacrifice on the part of the destitute labourers. If a Board of intelligent men were appointed in the metropolis, to whom representations of distress arising from want of employment might be made by parochial authorities, while demands for labouring hands were made to them by manufacturers or others in different parts of the country, who might be in the opposite condition, a much smaller outlay would suffice to restore the equilibrium of labour than would be called for to convey the unemployed to distant colonies, while the persons so transferred would be subjected to fewer cares and hardships, and would be called upon to make fewer sacrifices of feeling than must always attend the renunciation of one's native land, endeared as it is even to the poorest and humblest by the ties of consanguinity and friendship, and by those early habits and associations to which men cling with the pertinacity of instinct.\* Times and occasions might, and sometimes would arise, when the redundancy of labourers in one district could not be met by openings in other quarters, and then it might be true economy on the part of the nation to provide the means required for emigration, being careful so to direct its course as to add to the prospective strength and welfare of the empire.

It has been too much the practice of successive governments in this country to deal with this question upon the principle of non-interference, and to leave the various disarrangements of society to right themselves. This undoubtedly they may at length do in every country, and the sooner in proportion to the general diffusion of intelligence among the people; but it is a true, although trite remark, that all governments are instituted for the benefit of the people; and it would be difficult to show that it is not as much the duty of rulers to provide, as far as they can, for the removal of a domestic calamity, as it is to guard the people intrusted to their care from foreign outrage.

<sup>\*</sup> The plan here proposed was for some time acted upon with the best result by the Poor Law Commissioners, through whose instrumentality some of the superabundant agricultural labourers of Buckinghamshire and Bedfordshire were removed to Lancashire, where they were immediately furnished with employment.

England has not much to boast of in regard to its experiments in colonization. With the exception of the settlements in Australia, and that of Sierra Leone, our colonies have all been the fruits of conquest. A few ill-considered efforts made during the last fifteen years are all that the government has done for the advancement of distant colonies, and one or two trifling grants, obtained from parliament at seasons of extraordinary pressure, constitute the only direct pecuniary assistance that has been rendered for the same purpose. Recently we have witnessed schemes for encouraging emigration set on foot by private associations for their own profit, the interference of government having been for the most part limited to the sale, to the associations, of districts which might otherwise have continued valueless deserts for ages.

In the early part of the present century, although the cry of distress was occasionally loud and urgent on the part of the labouring classes, that distress was occasioned more by the dearness of provisions than by any deficiency of employment, as a remedy for which, if it had occurred, the ranks of the army were at all times open. The return of peace threw back in considerable numbers upon the community the surplus labourers who had been thus absorbed, two deficient harvests occurred consecutively in aggravation of this inconvenience, and in the year 1820,

Усага.	To United States of America.	To British North American Colonies.	To Australian Settlements and New Zealand.	To all other Places.	Total Number of Emigrants.
1820	17.	921		1,063	18,984
1821		470	320	404	13,194
1822	11.	282	875	192	12,349
1823	8,	133	543	184	8,860
1824	7.	311	780	119	5,210
1825	8.	741	485	114	9,340
1826	12,	818	903	116	13,837
1827		648	715	114	13,477
1828	12,	.084	1,056	135	13,275
1829	13,	607	2,016	197	15,820
1830	30,	574	1,242	204	32,020
1831		383	423	58	49,864
1832	32,980	66,339	3,792	202	103,313
1833	29,225	28,808	4,134	517	62,684
1834	33,074	40,060	2,800	286	76,299
1835	26,720	15,573	1,860	325	44,478
1836	37,774	34,226	3,124	293	75,417
1837	36,770	29,884	5,054	326	72,034
1888	14,332	4,577	14,021	292	33,222
1839	33,536	12,658	15,786	227	62,207
1840	40,642	82,293	15,850	1,958	90,743
1841	45,017	38,164	32,625	2,786	118,592
1842	63,852	54,123	8,534	1,835	128,344
1843	28,335	23,518	3,478	1,881	57,212
1844	43,660	22,924	2,229	1,873	70,686
1845	58,538	31,803	830	2,330	93,501
1846	82,239	43,439	2,347	1,826	129,851
1847	142,154	109,680	4,949	1,487	258,270
1848 1849	188,233 219,450	31,065 41,367	23,904 32,191	4,887 6,490	248,089 299,498

the evil had grown to so great a height that the government undertook the task of conveying settlers, and locating them in South Africa. The annexed table (p. 128) shows the number of persons who since that time have emigrated from the United Kingdom to the British American colonies, the United States of America, the Cape of Good Hope, and the British settlements in Australia respectively.

The foregoing statement is given on the authority of Custom-house returns, and is of course correct, as far as the knowledge of the officers of that department extends. From other documents, equally authentic, we find, however, that the Custom-house returns are exceedingly defective. The following statements transmitted by the chief agent for emigrants at Quebec, and by the British consul at New York, exhibit numbers greatly exceeding in some years those contained in the former table:—

Number of Emigrants who have arrived at Quebec in each of the 15 years, from 1829 to 1843.

	1829	1830	1831	1632	1833	1834	1935	1836
FROM England and Wales Ireland Scotland Hamburgh and Gibraltar Nova Scotia, Newfound- land, West Indies, &c.	3,565 9,614 2,643 	6,799 18,300 2,450  451	10,343 34,135 5,354 •• 424	17,481 28,204 5,500 15 546	5,198 12,013 4,196  345	19,206 4,591	7,108 2,127	12,188 12,590 2,224 485 235
	15,945	28,000	50,256	51,746	21,752	30,933	12,527	27,722
	1837	1838	183	9   18	40	1841	1842	1843
FROM England and Wales Ireland Scotland New Brunswick and Nova Scotia, and Ports on the River St. Lawrence	5,580 14,538 1,509 274	1,45 54	6 5,1 7 4	13   16, 85   1,	291   1	- '	12,191 25,532 6,095 556	6,499 9,728 5,006 494
Grand Total, 387,908	21,901	3,26	6 7,4	39 22,	231 2	8,086	44,374	21,727

Number of Emigrants who have arrived at New York in each of the 13 years, from 1829 to 1841.

	1829	1830	1831	1832
From England and Wales.  " Ireland " Scotland	8,110 2,443 948	16,350 3,497 1,584	13,808 6,721 2,078	18,947 6,050 3,286
	11,501	21,431	22,607	28,283

### From the United Kingdom.

1833	1834	1835	1836	1537	1838	1839	1840	1841	Grand Total.
16,100	26,540	16,749	59,075	34,600	13,059	24,376	41,500	32,403	348,230

By returns transmitted from Quebec we are made acquainted with various interesting particulars concerning the course of emigration towards that quarter, and among those particulars are occasionally to be found statements of the subsequent distribution of emigrants after their arrival at Quebec.

The particular parts and colonies to which the 70,686 persons proceeded who emigrated in 1844, were as follows:—

United States of America North American Colonies, vis.:—	•	• • •	43,660
		18,747	
New Brunswick		2,489	
Nova Scotia and Cape Breton		747	
Newfoundland		684	
Prince Edward's Island	•	257	02.004
Australian Colonies, viz.:-			22,924
Sydney		1 170	
		•	
Port Phillip		934	
South Australia		47	
Van Diemen's Land		1	
New Zealand	•	68	
			2,229
Texas	•		1
Central and South America	•		710
British West Indies, viz.:—			
Jamaica	•	126	
British Guiana		142	
Trinidad		60	
Other British Settlements		168	
Other Ditush bethements	•	100	496
Penden West Yelloo			
Foreign West Indies	•	• • •	39
East Indies			176
Hong Kong			18
China	•		9
Mauritius	•		13
Western Africa and Madeira	•		250
Cape of Good Hope	•		161
	To	ial	70,686

The divisions of the kingdom from which they took their departure were as under:—

England.		
Cabin passengers		4,070
Other emigrants, viz.:—		•
Adults—Males 19,112		
Females 15,173		
	34,285	
Children under 14:—		
Males 5,925		
Females 5,977		
-	11,902	
		46,187
Total for England .		50,257

			AND.	Scor	
663			• •	ngers	Cabin pass
				rants, viz. :	Other emi
		1,448		Males	Adults-
		1,159	• •	emales .	
	2,607				
				der 14:	Children u
		661	• •	• • • •	Males .
		<b>573</b>	• •	• • • •	Females
0.045	1,234	*************			
3,841					
4,504		tland .	for Soc	Total	
	• • •			20001	
			AND.	Irel	
156					Cabin passe
			-	_	Other emigr
		5,759		falés	•
		5,823		Pemales.	
	11,582				
	•			der 14:	Children u
		2,135	• •		Males .
		2,052	• •		Females
	4,187				
15,769	•				
15,925		nd	Irela	Total for	
70,686		Lingdom	ited K	for the Ur	Tota

Distribution of the emigrants who arrived at Quebec and Montreal in the season of 1837:—

Lower Canada.	
City and District of Quebec	
District of Three Rivers	
District of St. Francis and Eastern Townships 1,500	
City and District of Montreal	
Ottawa District	
	4,000
Upper Canada.	•
Ottawa, Bathurst, Midland, and Eastern Districts as far	
as Kingston, included	
District of Newcastle and Township, in the vicinity of	
the Bay of Quinte	
Toronto (late York) and the Home District, excluding	
settlements round Lake Simco	
Hamilton, Guelph, and Huron Tract, and situations	
adjacent	
Niagara Frontier and District, including the line of the	
Welland Canal, and round the head of Lake Ontario	
to Hamilton	
Settlements bordering on Lake Erie, including the	
London District, Adelaide Settlement, and to Lake	
Saint Clair	
Saint Clair	16,300
Deaths at Marine Hospital 92	20,000
Deaths at Marine Hospital	
Gone to United States	1,601
	-,001
Total	21,901
2000.	,

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It was estimated by the very active and intelligent agent of the British government in Canada, Mr. Buchanan, who possessed the best opportunities for forming a correct judgment on the subject, that the capital conveyed into the province of Canada in the year 1834 by settlers, amounted to at least 1,000,000*l*. of sterling money. Several agriculturists took with them superior breeds of horses and cattle; one in particular, who settled near Bytown, on the Ottawa River, had fifty head of cattle of the most approved English breeds.

The whole of the labouring portion of the emigrants are reported to have found immediate occupation, with prospects of a cheering nature, so that nothing but industry and sobriety on their own part would be wanting to render their future course as free from worldly cares and risks as can be hoped for in this life.

If we assume Mr. Buchanan's calculation for 1834 to be applicable to the whole number of persons who have emigrated during the 25 years embraced by the table already given, the amount of capital taken by them from the United Kingdom, must have been equal to 40 millions sterling.

A large proportion of the emigrants from this kingdom, who land at New York, do not remain in the United States, but take that route to Upper Canada, in order to avoid the river St. Lawrence, the navigation of which, and of the coast near its mouth, is tedious and dangerous in the late autumnal months. The returns of Mr. Buchanan show the number of vessels wrecked in the season of 1834 to have been 17, and the lives lost to have amounted to 731. One reason assigned for this large proportion of losses, and for the comparative safety which accompanies the voyage to New York, is the excessive use of ardent spirits, in which the seamen who navigate English vessels are accustomed to indulge, and to which the sobriety maintained in American shipping affords a striking, and, for our countrymen, a very humiliating contrast.

The expatriation of criminals is a species of emigration of a character altogether different from that which takes place through the voluntary movements of individuals. Besides the great end of all punishment, the deterring of offenders, almost the only object kept in view by the government in the establishing of penal settlements, has been that of removing out of the way of perpetrating further mischief against their fellow-citizens, a class of people whose energies, if applied in a right direction, might tend to the advancement of society. Having performed what is necessary for the end immediately proposed, the government has rested satisfied, as though it had done all that was demanded of it; and if, in the course of events, the settlements thus peopled by English convicts have come to be important colonies, the result has happened without any direct interference of the government, and at best with its permission only.

There can be no question that, by ridding the community at home of its pestilent members, a great benefit is conferred upon all the welldisposed members of society; but it by no means follows that all the good is thus attained which the operation might be made to yield. It is of great and manifest advantage to remove from cities the noxious matters which are continually accumulated within them; but we should think very little of the wisdom which simply carried away the mass to a situation beyond the point of immediate injury to the inhabitants, and which there left, in a profitless and inert condition, an agent susceptible, under other circumstances, of contributing to the support, the convenience, and the wealth of the people. And yet, what more has hitherto been done with regard to that small part of the criminals of these kingdoms which has, at an enormous expense, been sent to the other side of the globe? Although their absence has doubtless been a blessing to society in this country, and in some degree also a benefit to the colony which has received them, it might be easily shown that, by pursuing a different plan, the system of transporting convicts might have been made to yield advantages much greater than it has ever yet realized.

The circumstances which must first strike any person as extraordinary in regard to the expatriation of criminals from this country is the choice of the station to which they have been sent. That a country which, like England, is possessed of an almost boundless tract of unsettled fertile lands within four weeks' sail of her own shores, should in preference send her criminals to a territory which cannot be reached in less than as many months, thus swelling the expense of their conveyance, is a course which requires for its justification some better reasons than have ever yet been brought forward. The safe custody of convicts is not more surely attained by this increase of distance; and it may even be held, that a body of them, if conveyed some hundred miles into the interior of America, would find it as difficult to escape thence as they do now from Australia, where they are necessarily located near to the shore. It remains then to be considered, what advantage beyond that of safe custody attaches to New South Wales as a criminal settlement, which would not be realized in a far greater degree by transporting offenders to the interior of Canada.

According to present appearances, and the knowledge we have obtained concerning the nature of the country, it does not appear probable that Australia can ever become an agricultural country. The long-continued droughts to which it is subject, and the nature of the greater part of the soil, seem to preclude that result. It can never therefore be thickly inhabited; and although, from the vast extent of the territory, many more settlers than at present reside in the colony may be able to locate themselves, and to provide employment for their convict labourers, with some advantage to themselves as individuals, it

appears to be altogether improbable that the colony can ever assume anything approaching to the importance of our North American possessions, either in regard to productiveness or population.

In New Brunswick and Canada, for many years to come, works might be carried forward by means of convict-labour, which would speedily and amply repay every expense attending the conveyance of the convicts thither, and their support while there; while these works are of such a nature that none, save those persons to whom the charge and direction of the convicts would be intrusted, would necessarily be brought into contact with them.

If gangs of convict-labourers were placed a little beyond the verge of civilization, and employed in clearing and inclosing lands, constructing roads, and building bridges and dwellings, the lands thus prepared and improved would meet with ready purchasers at prices which would well repay to the government their previous outlay. The gangs might then be moved to other and more distant spots, and employed in similar works of utility, and in this way would relieve emigrants from many of the hardships and difficulties which they are now doomed to encounter at the commencement of their settlement.

The total number of convicts who arrived in New South Wales from this kingdom in each year, from 1825 to 1841 inclusive, was as follows:---

YEARS.	ENGLISH.		IBISH.		TOTAL.
1 a.z.no.	Males,	Pemalea.	Males.	Females,	10174
1825	764	140	901	111	1,916
1826	679		1,036	100	1,815
1827	1,939	349	846	160	2,587
1628	1,589	179	752	192	2,712
1629	2,008	319	1,163	174	3,664
1830	2,096	129	685	316	3,225
1831	1,437	206	692	298	2,633
1832	1,810	248	928	133	3,119
1833	2,719	377	794	261	4,151
1884	1,923	284	781	173	3,161
1635	2,099	179	1,324	4.4	3,602
1836	2,195	274	960	394	3,823
1837	2,156	235	737	298	3,425
1838	1,673	172	1,067	161	3,073
1839	1,198	314	372	434	2,293
1840	1,201	212	912	249	2,574
1841	301	212	177	249	939
Total .	27,081	3,821	14,127	3,683	48,719

being an average of 2865 per annum. The total number of the same class living in Van Diemen's Land in 1840 was 19,439.

There is unhappily but too much reason for believing that nearly the whole number of labourers who could be profitably employed in the manner suggested might be furnished from the criminal population of

the United Kingdom, unless, indeed, the increasing apprehension of being condemned to years of (to them) profitless toil, should be found to act as a salutary check upon the commission of offences, an effect which, to some extent, would probably be experienced. In the meantime let us inquire as to the degree in which, supposing the present rate of offences not to be so checked, it might be possible to recruit the gangs of convict-labourers.

It is a fact as notorious as it is deplorable, that in all our populous cities and towns, but especially in the metropolis, there are considerable numbers of persons whose only occupation is that of committing depredations on the property of the rest of the community. These wretched characters, who are well known to the police under the name of reputed thieves, spend nearly one-half of their time in prison, and the remainder in the perpetration of offences; and it is difficult to say at which of these periods they are employed most noxiously. While in confinement they are supported at a greater expense, and with a larger share of worldly comforts than can be commanded by a great number of our honest and industrious poor, in return for which their employment is either that of perfecting themselves in their nefarious arts through the instructions of villains more accomplished than themselves, or that of teaching others less experienced in criminality. Our prison discipline has hitherto been so lax in this respect, that a youth who should be confined for only a short time in a gaol, is certain to have all his blunted feelings of virtue obliterated, while his vicious propensities are in a corresponding degree nurtured and strengthened. He has perhaps yielded to some strong temptation in a moment of weakness, and, but for the evil influence to which he is subsequently exposed in a prison, might have drawn back from the path of vice upon which he had thus merely entered; but let him once be so exposed, and he will become in all probability a lost character for the remainder of his life.

The mode in which the criminal returns of the kingdom have been hitherto made up, does not enable us to ascertain the number or proportion of criminals who follow lawless courses as a profession. From the ease with which the scene of their operations may be varied, and owing to the practice among them of giving in false names, it must often be difficult, and sometimes impossible, to ascertain that proportion with any near approach to accuracy. In the "Gaol Returns," annually made to Parliament, an attempt is made to supply this information; but as debtors and all kinds of offenders, as well those committed on the summary jurisdiction of magistrates, as the graver criminals brought before the courts of assize, are included in these returns, they do not enable us to draw any decided inferences. According to the statements there given, about one-fifth of the delinquents who annually pass through our gaols have previously been inmates of a prison. Out

each 100 of these relapsed criminals, 56 have appeared once before at the bar of criminal justice; 20 have appeared twice before; 9 have appeared three times before; and 15 have previously appeared four times or more to answer for offences.

The fact that so many ill-disposed persons are continually let loose upon society to prey upon the honest, and to corrupt the weak and ignorant, is a circumstance which loudly calls for remedy on the part of government, which would surely be justified in removing the pestilence, and indeed would seem to be under an obligation of duty to do so. The degree in which this duty is incumbent upon the government was placed in a very strong light by the highest criminal judge in the kingdom, when he expressed a doubt whether any government is fully justified in awarding punishments for crimes, unless it has previously taken every moral precaution within its power for their prevention.

According to the Gaol Returns for 1834, the number of persons who became inmates of prisons in England and Wales during that year, amounted to within a very small fraction of 100,000, of whom 15,270 had on one or more previous occasions been subjected to punishment. Many of the offences for which this large number of persons were committed were of a comparatively trivial character. Vagrancy, assaults, want of sureties arising out of cases for breaches of the peace, trespasses, acts of petty pilfering, poaching, offences against the revenue laws, disorderly acts on the part of apprentices and workmen, and various other offences for which magistrates have the power of passing summary sentences of imprisonment for periods varying from a week to twelve months—these form the large majority of the causes of confinement; but even these offences—it would be harsh and unjust to call them crimes—are, through a culpable want of care on the part of those in authority, unintentionally, it is true, but unavoidably visited with the severest degree of punishment, in the destruction, by confinement in a prison, of all those moral and religious restraints which chiefly prevent men, whose natural good feelings have not been strengthened by education from becoming nuisances to society.

The Gaol Returns of 1844 show that in 10 years there has been an increase of more than 25 per cent. to the number of persons passing through the prisons of England and Wales; the numbers for that year having been 126.000, of whom 28,841 had on one or more previous occasions been committed to a prison, an increase of nearly 90 per cent. upon the number of récidives in 1834. It is to be hoped that this progress is caused, in part at least, by more vigilant police arrangements. We have, at any rate, the satisfaction of knowing, from the reports of the chaplains and governors of some of the principal gaols, that a great improvement in their discipline has been brought about, and that con-

finement in a prison is not so certain now as it was formerly to consummate the ruin of those who enter it.

If the contagion of bad example and vicious instruction could be avoided, the restraint of a prison might perhaps prove, when applied to minor offences, as good a corrective as any other punishment capable of general application, and especially when a system of irksome labour is engrafted on it. The suggestion already made of sending away criminals to labour in situations where none would be within the noxious influence of their evil precepts or example would take away from imprisonment, when inflicted on less grave offenders, the reproach to which it is now liable, and which renders it the most unfit instrument that can possibly be employed for correction, both as regards the individuals upon whom it is inflicted and society at large.

Since the year 1824, a considerable establishment of convicts has been kept up in the Bermudas, employed in constructing a breakwater, and in perfecting some fortifications at Ireland Island. The number at present so maintained is about 1000. The works upon which they are employed will, it is expected, be shortly completed, when the convicts will be withdrawn, as it is not intended to make the Bermudas a penal settlement. The suggestion that has been offered in regard to the employment of convict labour on the continent of North America is thus not unsupported by precedent, although the nature of the labour upon which the Bermuda convicts have been engaged is somewhat different from that suggested as desirable in the back-woods of Canada or New Brunswick. If good has been found to result from this experiment on the part of the government, there can be no reason to doubt that an equal benefit would follow the plan now recommended, as a means both of saving a considerable expense and of producing a good moral effect upon the idle and dissolute among the lower classes in this country.

# SECTION II.—PRODUCTION.

## CHAPTER I.

#### AGRICULTURE.

Impossibility of importing any large proportion of Food for the Population-Importations of Wheat, 1801 to 1849 — Comparative smallness of its amount — Numbers fed with Wheat of Home and of Foreign Growth-Increased Productive Power of Great Britain —Means whereby this increase has been effected—Deficiency of statistical information connected with Agriculture in England—Improvements in Scotland—Inclosure Bills and Average Prices of Wheat since 1760—Corn-Law of 1815—Conflicting testimony as to Agricultural Distress given to the Committee in 1833—Increased Rents since 1790— Adaptation of the Steam-Engine to the Draining of Fens-Effect upon Agriculturists of the restoration of a Metallic Currency—Land brought under Cultivation since 1760— Compared with Increase of Population since 1801—Surface of cultivated, uncultivated, and unprofitable Land in each division and County of the United Kingdom in 1827— Proportion of cultivated Land to the Population at different periods during the present century—Probability of Population outstripping the productive powers of the soil —Supposed influence upon this question of the extensive construction of Railroads— Estimate of the Number of Horses, the employment of which may by that means be rendered unnecessary.

In every country the condition of its agriculture must be a subject of the very first importance. An inconsiderable state or colony may, it is true, without much danger or inconvenience, exist under circumstances which oblige it to be habitually dependent upon the soil of other countries for the food of its inhabitants; but a very little inquiry, and a very simple calculation, would suffice to convince us that this can never be the case with a numerous people. To supply the United Kingdom with the single article of wheat would call for the employment of more than twice the amount of shipping which now annually enters our ports, if indeed it would be possible to procure the grain from other countries in sufficient quantity; and to bring to our shores every article of agricultural produce in the abundance we now enjoy, would probably give constant occupation to the mercantile navy of the whole world.

These are assertions which every one can in a moment verify or disprove, by estimating the average consumption of each inhabitant of the kingdom, and multiplying its annual amount by the numbers of the population. If they are true, it must be equally true that every country which makes great and rapid progress in population must make equal progress in the production of food. A trifling addition to the number of the people might be met either by importations from abroad

or by a diminution of the proportion of food which they consume. But the first of these expedients is impossible when any great accession is made to the population; and it is a proposition, the truth of which will hardly be questioned, that where the people are deprived of any considerable proportion of their accustomed supply of food, it is highly improbable that their numbers should increase.

It has been shown in the previous section how greatly and how rapidly the population of the United Kingdom has increased since the beginning of the present century. During the forty years that intervened between the census of 1801 and that of 1841, that increase amounted to 10,700,000 souls, and at the present time (1850) may have reached 13,000,000, a number probably equal to the entire population of Great Britain in 1811.

This increase of inhabitants would be sufficient, as already remarked, to contradict the idea of any great inadequacy in the quantity of food, if the observation and experience of every one did not enable him otherwise to disprove such a position; and as it is equally impossible to believe that the increasing wants of the people, during the above-mentioned period of forty years, were in any material degree met by supplies from without, the conviction is irresistibly forced upon us that a most important increase in the amount of agricultural products must have taken place within the kingdom. It is not necessary for us, however, to rest satisfied upon this point with reasonings and calculations, however convincing, since we are enabled to ascertain with precision, from custom-house returns, the entire quantity of grain that has been imported into the kingdom for each one of a long series of years. It is equally unnecessary to load these pages with numbers and lengthened tables of figures, in order to make good the position that has been here advanced. The following short statement of the quantity of wheat and wheat flour that has been imported for consumption in each year of the present century will suffice to show how insignificant, when compared with the wants of the community, have been the supplies which we have drawn from foreign countries:—

Quarters.	Years.	Quarters.
1,396,359	1811	<b>238,366</b>
	1812	244,385
	1813	425,559
	1814	681,333
	1815	• •
280,776	1816	225,263
379,833	1817	1,020,949
• •	1818	1,593,518
424,709	1819	122,133
1,491,341	1820	34,274
6,009,468		4,585,780
600,946	Annual Average	458,578
	1,396,359 498,359 297,145 398,067 842,879 280,776 379,833 424,709 1,491,341 6,009,468	1,396,359       1811         498,359       1812         297,145       1813         398,067       1814         842,879       1815         280,776       1816         379,833       1817         424,709       1818         1,491,341       1820         6,009,468

<sup>\*</sup> The exports of wheat in this year exceeded the quantity imported.

Years.	Quarters.	Years.	Quarters.	Years.	Quarters.
1821	2	1831	1,491,631	1841	2,619,702
1822	• •	1832	325,435	1842	2,977,302
1823	12,137	1833	82,346	1843	982,287
1824	15,777	1834	64,653	1844	1,021,681
1825	<b>525,231</b>	1835	28,483	1845	313,245
1826	315,892	1836	24,826	1846	2,943,926
1827	572,733	1837	244,087	1847	4,612,111
1828	842,050	1838	1,834,452	1848	2,193,755
1829	1,364,220	1839	2,590,731	1849	5,631,344
1830	1,701,895	1840	2,389,732		
		1			23,238,353
	5,349,927		9,076,379		
				Annual Average	2,588,706
Annual Average	534,992	Annual Average	907,638		
	<del></del>				

It appears from this statement, that in the ten years from 1801 to 1810, the average annual import of wheat into the kingdom amounted to 600,946 quarters; and as the mean number of the population during that period was 17,442,911 souls, this quantity would afford a very small fraction above a peck for the annual consumption of each person. The average importation in the ten years between 1811 and 1820 was 458,578 quarters; and as the mean number of the population had in that period advanced to 19,870,589, that number of quarters would afford each person one gallon and a half towards the year's consump-In the third period, between 1821 and 1830, the average annual importation advanced to 534,992 quarters; but the population had advanced in an equal proportion, so that the annual share of each person in the foreign supply remained the same (one gallon and a half) as last The average amount of importation in the ten years from 1831 to 1840 rose to 907,638 quarters; and the mean number of consumers in this period having been 25,601,119, the importations, if fairly divided among them, would have given annually to each about 2½ gallons.

In each of the three periods of ten years into which the foregoing statement has been divided, up to 1830, there were two years of large importation arising from deficient harvests, and in the last decennary period there occurred four years of this character. If those years were excluded from the calculation, the average importations would of course be materially lessened.

During the last nine years of the series, viz., from 1841 to 1849, the average quantity of foreign and colonial wheat and wheat flour taken for home use advanced to 2,588,706 quarters per annum, which quantity, divided equally among the increased number of consumers, would afford nearly 6 gallons per annum for each person.

It will be fresh in the memory of most persons that, in addition to several years of somewhat deficient grain harvests, we have, during the period included in these nine years, been visited by one of the severest calamities arising from the influence of seasons which it has been our misfortune ever to encounter. The famine caused in Ireland by the destruc-

tion of the potato crop in 1847 will long be remembered with feelings of horror by all who were by any circumstances brought to a personal know-ledge of its effects, and will ever remain as a dark page in our history. During its continuance food of various kinds was sought in every market open to us; the laws regulating its importation were suspended, and our navigation law was placed in partial abeyance. It must be clear that under such circumstances it would be idle to attempt to draw any fair comparison between this and other periods.

The foregoing calculations show in how small a degree this country has hitherto been dependent upon foreigners, in ordinary seasons, for a due supply of our staple article of food. It is not, however, with this view that those calculations are brought forward, but rather to prove how exceedingly great the increase of agricultural production must have been to have thus effectively kept in a state of independence a population which has increased with so great a degree of rapidity. To show this fact, the one article of wheat has been selected, because it is that which is the most generally consumed in England; but the position advanced would be found to hold equally good were we to go through the whole list of the consumable products of the earth. The supply of meat, during the years comprised in the inquiry, has certainly kept pace with the growth of population; and, as regards this portion of human food, our home agriculturists, during the largest portion of the whole period, enjoyed a strict monopoly.

The consumption of wheat in this country has been variously estimated by different writers. Some have supposed the average quantity used by each inhabitant to be eight bushels in the year, while others have assumed only six bushels as the yearly consumption of each per-Using the foregoing figures, and applying them to each of these quantities, we may find in what degree the soil has been rendered increasingly productive for the sustenance of our growing numbers. In the closing years of the last century there occurred a succession of deficient harvests, which caused a considerable importation of corn into this country; but previous to that time the production of wheat had been about adequate, taking one year with another, for the feeding of the inhabitants. If we assume this state of things to have lasted up to 1801, it will be easy to find in what degree our increasing numbers have been fed by means of importations, and therefore in what degree our growing wants have been met through the extension of agriculture and by improvements in its processes.

The productions of Ireland being ordinarily more than sufficient for the sustenance of its population, the proposed inquiry will necessarily be confined to Great Britain.

The mean number of the population between 1801 and 1810 was 11,769,725, and the average yearly importations of wheat and wheat

flour during those years having been 600,946 quarters, the home-grown supply sufficed for the food of 11,168,779 persons, at the rate of 8 bushels per annum, or of 10,968,464, at 6 bushels per annum. During the next ten years, the mean population was 13,494,217, and the importations averaged 458,578 quarters yearly. The home supply, consequently, sufficed for 13,035,639 persons, at the rate of 8 bushels, or of 12,882,780, at the rate of 6 bushels per head. There was, consequently, a greater home produce, equal to the food of 1,866,860, or of 1,914,316 persons, according as the average consumption is estimated at 8 or at 6 bushels yearly. Between 1821 and 1830 the mean number living in Great Britain was 15,465,474, and the average yearly importation of wheat and flour were 534,992 quarters. The home-grown corn sufficed, therefore, for 14,930,482 persons, at 8 bushels, or for 14,752,151 persons, at 6 bushels, and the productive power of the land was increased, so as to feed 1,894,843 more persons, at 8 bushels, or 1,869,371 persons at 6 bushels. During the next period of ten years, ending with 1840, the mean population was 17,535,826, and the average yearly importations were equal to the consumption of 907,638, or of 1,210,184 persons, calculated at 8 or at 6 bushels each. Our home produce, therefore, sufficed for either 16,628,188, or for 16,325,642 persons, and the increased number fed from our own soil was 1,697,706 or 1,573,491 persons. Between 1841 and 1849 the mean number living has probably been 19,592,824, and the average importations have increased to 2,588,706 quarters. Our home-grown corn has, therefore, fed 17,004,118 persons, at 8 bushels, or 16,141,216, at 6 bushels per head; and the additional numbers so fed have been 375,930, at 8 bushels, but 184,426 fewer if the consumption be 6 bushels.

This extraordinary progressive increase is shown more clearly by the following figures, from the last line of which we may also see, that if the population of this kingdom is to go forward with the like rate of increase, we must either apply a still stronger stimulus than has yet been used for increasing the productiveness of the soil, or become habitually and increasingly importers of foreign grain. That the first of these alternatives is possible, nay, even easy of accomplishment, is a very general belief among persons who have given attention to the subject, and among whom it is held, that by the judicious application of improvements already within our knowledge, we may not only provide for the entire population, but become and continue for some years to come, exporters of grain, as we were up to nearly the close of the last century.

To realize this result it is, however, necessary that great exertions should be made so as to bring into the most profitable operation the discoveries of science as applied to agricultural processes; and it is clear that this result cannot be brought about through the stimulus of high

prices, because from the moment that the home market ceases to absorb the whole of what is grown within the kingdom, the price must fall below that of the foreign markets to which the surplus must be sent. It is rather to the stimulus of *low* prices that we must look to provide that increased quantity which is to make up, safely and satisfactorily, to the producer for falling markets.

Periods of to Years.	Mosa Nomber of the Population of Georg Britain during each period of 10 Tears	Number of Persons fed upon Possegn Wheter, estimating the Yearly Con- sumption at Shashele per head.	Number of Persons fed upon Foreign Wheel, extinating the Yearly Con- sumption at 6 bishels per bind.	Number of Persons fed upon home- grown Wheet, est maring the Yearly Con- estuption at a bushelo per band.		Additional Number of Persons for upon borns- grown Whent, sutimuting the Yearly Con- sumption at 5 bushels per bush.	Additional Furnisher of Fernon fed upon bosse- grown Lorn, estimating the Vently Con- enterprise of the belo put head.
1901 to 1810	11,769,725	600,946	801,261	11,168,779	10,968,464		
1811 , 1920	13,494,217	458,578	611,437	13,035,639	12,882,780	1,866,860	1,914,316
1821 ,, 1830	15,465,474	534,992	713,323	14,930,482	14,752,151	1,894,843	1,869,371
1831 ,, 1840	17,535,826	907,638	1,210,184	16,628,188	16,325,642	1,697,706	1,573,491
1841 , 1849	19,592,824	2,588,706	3,451,608	17,004,118	16,141,216	275,930	* 184,426

It is shown by the foregoing table, that in the course of 49 years the increased production of one article of agricultural produce has been equal to the wants of 5,835,339 persons, at the rate of 8 bushels of wheat in the year, or of 5,172,752 persons, if the average consumption be only 6 bushels, and at least the same progress has attended every other branch of agricultural industry. In what degree this advancement is to be experienced hereafter, no one can pretend to foretel. We can, however, estimate with tolerable accuracy our future wants, by assuming that our numbers will go on increasing in the degree that has hitherto been experienced. According to this computation, the mean number of the population of Great Britain between 1871 and 1880 will have reached 29,378,421, being an increase in 40 years of 11,842,595 persons, and requiring an increased supply of wheat to the amount of that number of quarters, at the rate of 8 bushels for each, or of 8,881,946 quarters, at the rate of 6 bushels per annum. Carrying on the computation for 20 years further, to the end of the present century, we shall find that the population of Great Britain will then exceed 40,000,000, and will consequently require an increased quantity of wheat, and of every other kind of agricultural produce, to the extent of 150 per cent. beyond the quantity needed in the period between 1831 and 1840.

Great as we have seen the increase to have been, since the beginning of the present century, in the production of agricultural products in Great Britain, there is reason to believe that a far more profitable result

<sup>\*</sup> Smaller number than in the previous period.

would have followed from the amount of skill and enterprise, and the application of capital to which that increase must be ascribed, but for the restrictions that were placed, in the supposed interests of our agriculturists, upon the importation of articles of food from other countries. By means of those restrictions, and the consequent enhancement of the cost of living, not only was a limit placed to the employment of labour in other branches of industry, through the lessening of the fund out of which that labour would have been rewarded, but the land itself was virtually and injuriously restricted in its application; so that while the energies that have been bestowed upon its cultivation have been chiefly limited to the extension of the growth of certain descriptions of food, our farmers have neglected the production of other articles for which a demand would then have arisen, which would in a greater degree have given employment to labour, have enabled the cultivators to pay a higher rent for the use of the land, and in various ways would have added to the sum of the nation's prosperity.

It would lead to a digression which might be considered out of place in these pages, if any attempt were made to examine the question of agricultural distress, as to which so much has been said year after year, during a very large portion of the time in which the extension of tillage and the increase of production, here described, have been going forward; but we may be allowed to remark, that the parties who, during all that time, have embarked their capitals in this branch of industry, must have been actuated by motives altogether different from those which influence the rest of mankind, if they have, year after year, been content to accelerate their own ruin by increasing the extent of their operations. While the total number of families in Great Britain increased, between 1811 and 1831, from 2,544,215 to 3,414,175, or at the rate of 34 per cent., the number of families employed in agriculture increased only from 895,998 to 961,134, or at the rate of 71 per cent. The increased production which is thus seen to have been brought about by a comparatively small addition of labour, has in a great degree resulted from the employment of capital in improving the soil, in draining and manuring,\* in throwing down a great part of the fences with which our forefathers were accustomed to divide their farms into small patches;

<sup>\*</sup> The use of crushed bones as a manure was first introduced in 1800; but the practice has not been extensively adopted until within the last twenty-five years. The application of this manure to light soils is now very general, and the result has been such as to raise the value of such lands most materially. The increasing demand causes large quantities of bones to be imported from foreign, and sometimes distant, countries. The numerous herds of cattle that roam in a state of nature over the plains of South America, used formerly to be slaughtered for the sake of their hides, tallow, and horns, which were brought to Europe. Their bones were left to whiten on the plains, but these are now carefully collected together, and ships are regularly despatched to be loaded with them for the use of our farmers. Since 1840 an extensive trade has been carried on in an article called Guano—the deposits of birds on certain islands in the Pacific and off the Coast of Africa; which substance has

through the use of improved implements of husbandry, and, above all, through the employment of a better system of cropping by rotation. Nor should we omit to notice, among the most effective causes of this improved condition of agriculture, the help that has been borrowed from men of science. In particular, the researches of Davy, undertaken at the instance of the Board of Agriculture, about the beginning of the present century, and the more recent investigations of Liebig, may be mentioned as having produced the happiest results, by showing the various resources we can command, through the application of chemical knowledge, for remedying the defects and improving the natural capabilities of different soils. It may be added, that the great agricultural improvements which have taken place since the peace, and which are still in progress, while they negative the notion of an uninterrupted series of losses on the part of cultivators, are, in a great degree, the consequence of the stimulus to exertion supplied by low prices. Had prices continued high, the farmers would, perhaps, have gone on in their old course; but with so considerable a fall as they have experienced in the value of their produce, such a course would have been attended with certain ruin, and in this way the improvements they have made may be said to have been forced upon them.

It would be necessary to write a voluminous treatise on husbandry, minutely to describe the steps by which all the improvements here pointed out have been attained, and to show how they have combined for the production of the good effects which are now witnessed. Our present object will be better answered by describing results generally experienced throughout the country, than by any minute detail of processes, some of which may not, even yet, meet the universal assent of practical agriculturists.

It is much to be regretted that in this country, rich as we are in the possession of facts connected with many branches of social economy, we are almost wholly uninformed with regard to the statistics of agriculture. The knowledge we have upon that most important subject, the quantity of land in cultivation within the kingdom, is entirely due to the industry of an individual whose estimates have never been either confirmed or questioned. What proportion of the cultivated land is applied to the production of any one article of food, it has never been attempted to ascertain. We know every rood of ground that is employed for the

been found to possess most important fertilising properties. The number of tons of this fertiliser that arrived in our ports, in each year from 1841 to 1849, was as follows:—

Years.	Tons.	Years.	Tons.
1841	2,881	1846	89,203
1842	20,398	1847	82,392
1843	3,002	1848	71,414
1844	104,251	1849	83,438
1845	283,300		•



cultivation of hops, because of the direct financial interest which the government has in ascertaining the fact; but it does not appear to be sufficiently understood how the national interest can be concerned in any kind of knowledge that does not yield money to the exchequer; and there is reason to believe, that if, in the absence of compulsory powers conferred by the legislature, any comprehensive measure were adopted by the government, with a view to ascertain the actual condition of the country, as regards its agriculture, so much jealousy, and so many groundless fears would be excited in the minds of the persons from whom the information must be sought, that the returns obtained would be extremely erroneous, or so incomplete as to be of little value.

An endeavour to obtain a part of this knowledge was made about 40 years ago in Scotland, by a spirited individual, the late Sir John Sinclair, by whom the clergy of that part of the island were induced to prepare those accounts of their respective parishes, the collection of which is well known under the name of the "Statistical Account of Scotland." The property of this work was generously made over by Sir John to the Society established in Scotland for the benefit of the sons and daughters of the clergy; and the managers of that Society have since undertaken to produce a new "Statistical Account of Scotland," for the preparation of which they secured the assistance of the parochial clergy—a body in every way qualified for the correct performance of the task. This interesting work has been recently completed, and from an examination of its contents, it must be allowed that the superintending committee are fully justified in the announcement made in their advertisement, that "they now present not merely a new statistical account, but, in a great measure, the statistical account of a new country." There has not been a single parish described in which improvements of some kind or other, and in many cases, to a great extent, are not stated to have been accomplished. A few extracts have been taken at random from the work, and are here inserted to illustrate the various forms, as well as the degree, in which those improvements have shown themselves.

Jedburgh, Roxburghshire.—"Since the period when the last statistical account was written, the state of the parish has been much improved; farms, which were entirely pastoral, now bear luxuriant crops, the fields have been neatly inclosed with hedges, waste ground has been planted, the style of dwelling-houses is now vastly superior, the means of communication have been greatly enlarged, the population has been nearly doubled, and all classes seem to enjoy a large share of the comforts of civilized society."

Melrose, Roxburghshire.—"The chief circumstance in which the present differs from the past state of the parish, is the general enlargement of the farms. Except in the case of a carrier or miller, who rents a few acres to furnish fodder for his horses, a small farm is nearly unknown.

The displacing of the old small tenants was at first viewed with deep regret; but the introduction of a better and more spirited style of agriculture which immediately followed, the rapid improvement of the country, which in a limited period has raised the rental of this parish from 40001. nearly to 20,0001. a-year, besides the improved condition of the agricultural labourers, seem to show that it was a change for the better. The land is divided into a limited number of great farms, and the tenants, men of capital and intelligence, are enabled to give the best effect to the virtues of the soil, and the great body of the people live quietly under them as farm servants and hired labourers, having no care but to do their work and receive their wages."

Parish of Kinnettles, Forfarshire.—"There is not only a greater extent put under corn crop, green crop, and artificial grasses, but the same extent yields a produce very much superior, both in quantity and quality, to the produce of former times. Indeed, it may with safety be said, that the produce of grain and green crop is about double of what it was in 1792. Since that period the progress of agriculture has been rapid."

Moffat, Dumfries-shire.—" In the cultivation of the arable soils, a very great improvement has been made; and by removing obstructions, duly manuring and working the lands, observing a proper improved rotation, and keeping down or destroying noxious weeds—and further, by cultivating the most valuable crops—it is not too much to say, that within forty years the returns of the arable soils have become far better, as well as more abundant.

"Let any one now look into the cottages, and he will find them nearly or fully as comfortable as the farm-houses were forty years ago; and let him compare the dress of the cottagers and their mode of living with that of the farmers at the above distance of time, he will find that at present they are not greatly inferior."

Applegarth, Dumfries-shire.—" The difference between the present state of the parish and that which existed at the time of the last statistical account, is, as may naturally be expected, very great, though from the want of minuteness in that account, it is not easy to point out, in many particulars, the precise degree of improvement. The mode of living is more comfortable, while the good old habits of domestic economy have not been impaired. The management of the land is more judicious, and of course it is greatly more productive."

Dundee.—"The land under tillage may be said to be in a very improved state, no labour nor expense being spared to render it highly productive, and there are no particular obstacles to improvement. The following is about the average number of acres at present producing different kinds of grain, and the annual gross amount of raw produce:—

														£.	8.	d.
Wheat,	343	acres,	at 32 1	bushels	per a	cre,	and	7s.		per	bus	he	<b>L</b> 3	3,841	12	0
Barley,	661	"	44	<b>?</b> ?	_ ,,		"		6 <i>d</i> .		77		Ě	6,089	14	0
Oats,	<b>762</b>	<b>?</b> ?	48	77	27		<b>?</b> ?	2s.	9d.	,	"		ŗ	6,029	4	0
Potatoes,	470	22	£10	per ac	re .		•	•	•		•	•	. 4	1,700	0	0
Turnips,	<b>521</b>	22	12	72	•	•	•	•	•		•	•	. (	5,252	0	0
Grass,	635			ged, nev											0	0
Ditto,	555	<b>27</b>	inferio	or pastu	ire an	d w	ıste,	at	£1	per :	BCTE	•	•	555	0	0
													£29	9,912	10	0

The following table of the number of Inclosure Bills passed by Parliament, and of the average prices of wheat in England, will give a tolerably correct idea of the progress of agriculture in that part of the kingdom during each of the 90 years between 1760 and 1849. For the convenience of examination, this table is divided into nine periods, each consisting of ten years:—

YEARS.	Number of Inclosure Bills passed.	Average Price of Wheat.	YEARS.	Number of Inclosure Bills passed.	Average Price of Wheat,	YEARS.	Number of Inclosure Bills passed.	Average Price of Wheat.
1760	24	s. d. 36 6	1790	26	s. d. 53 2	1820	40	s. d. 65 10
1761	21	30 3	1791	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	47 2	1821	25	54 5
1762 -	39	39 0	1792	<b>38</b>	41 9	1822	13	43 3
1763	31	40 9	1793	46	47 10	1823	9	51 9
1764	66	46 9	1794	42	50 8	1824	12	62 0
1765	60	52 0	1795	39	72 11	1825	24	66 6
1766	49	43 1	1796	75	76 3	1826	20	56 11
1767	35	64 6	1797	86	52 2	1827	22	56 9
1768	1	60 6	1798	52	50 4	1828	16	60 5
1769	60	45 8	1799	65	66 11	1829	24	66 3
	385	45 10		469	55 11		205	58 5
1770	63	41 4	1800	63	110 5	1830	21	64 3
1771	67	47 2	1801	80	115 11	1831	9	<b>66 4</b>
1772	70	50 8	1802	122	67 9	1832	12	58 8
1773	65	51 0	1803	96	57 1	1833	15	52 11
1774	62	52 8	1804	104	60 5	1834	16	46 2
1775	42	48 4	1805	52	87 1	1835	4	39 4
1776	58	38 2	1806	71	76 9	1836	10	48 6
1777	99	45 6	1807	76	73 1	1837	10	55 10
1778 1779	66 68	42 0 33 8	1808 1809	91 92	78 11 94 5	1838 1839	19 <b>20</b>	64 7 70 8
1113			1005			- 1005		
	660	45 0	<u> </u>	847	82 2	1	136	56 9
1780	45	35 8	1810	122	103 3	1840	14	66 4
1781	25	44 8	1811	107	92 5	1841	22	64 4
1782	15	47 10	1812	133	122 8	1842	11	57 3
1783	18	52 8	1813	119	106 6	1843	11	50 1
1784	15	48 10	1814	120	72 1	1844	8	51 3
1785	23	51 10	1815	81	63 8	1845	••	50 10
1786	25	38 10	1816	47	76 2	1846	••	54 8
1787	22	41 2	1817	34	94 0	1847	••	69 9 50 C
1788 1789	34 24	45 0 57 2	1818 1819	46 44	83 8 72 3	1848 1849		50 6 44° 3
	246	45 9		853	88 8	1	66	55 11

A general Inclosure Act was passed in 1835, under which a Board of Commissioners has been appointed to facilitate the inclosure of com-

mons, and from the yearly reports of the Commissioners, it appears that in the five years from 1845 to 1849, applications have been made to them in 498 separate cases, some of which are too small to have been made the subject of a private separate Act of Parliament, and which, in the aggregate, embrace an area of 273,967 acres.

In the ten years from 1760 to 1769, when the average number of inhabitants of England and Wales was 6,850,000 souls, the quantity of wheat produced was more than sufficient for home use by 1,384,561 quarters—an inconsiderable quantity, and so near to the then wants of the people, that the deficient harvests of 1767 and 1768 occasioned the importation of the comparatively large quantity of 834,669 quarters. There were no means employed during that period for ascertaining the prices of grain with the correctness that has since been attained, and those given in the table cannot be received with confidence. If the Eton price then bore the same proportion it has since borne to the average price as computed for advertisement in the London Gazette, and which is about 10s. per quarter below that given in the Eton records, the average price of wheat must have been then about 37s. per quarter. At this price agriculture appears to have been considerably stimulated, the number of Inclosure Bills passed by the legislature having been 385.\* This stimulus was continued through the next decennary period, when the number of Inclosure Bills was increased to 660. This second period comprised five years of export and five years of import, the imports preponderating in quantity, but not considerably. The mean number of the population had in the mean time advanced to 7,520,000 souls, and the average price of wheat, as ascertained for insertion in the London Gazette, was 45s. per quarter. In the next period, viz., from 1780 to 1789, the mean number of the inhabitants had reached 8,170,000 souls. but the supply of wheat was brought more nearly to a level with the demand. Owing to the fluctuations of seasons, six of the ten years were years of export, and four were years of importation, but the excess of the quantity brought in over that sent out was no more than 233,502 quarters. The average price for the whole number of ten years was 45s. 9d., having once been as high as 52s. 8d. In two of the exporting years, viz., 1785 and 1789, the average prices for the year were above The number of Inclosure Bills fell off during this period to 246.

In the next period of ten years, from 1790 to 1799, England ceased to be an exporting country for wheat. In 1792 the price fell to 41s. 9d.,

<sup>\*</sup> In the year 1689 an Act was passed allowing a bounty of five shillings per quarter upon all British-grown wheat exported when the home price did not exceed 48s. per quarter. This Act was modified in 1773, so that the bounty was not payable after the average price exceeded 44s. per quarter, and in 1815 the bounty was repealed. In point of fact, no bounty could have been claimed in any year after 1792, when the average price for the whole year was only 41s. 9d.

and a considerable quantity was shipped abroad; but this was the last occasion on which our farmers found relief in foreign markets for an over-abundant stock of grain. The war of the French Revolution immediately followed, and in 1795 a series of deficient harvests began, which forced up the prices of agricultural produce, and caused a great additional number of Inclosure Bills to be passed.

The deficiency was aggravated to a dearth in 1800 and 1801; the price of wheat was driven up to the then unprecedented height of 115s. 11d. per quarter; and a considerable breadth of land was additionally brought under the plough, the number of Inclosure Bills passed during the ten years from 1800 to 1809 reaching to 847. A trifling export of wheat in 1808, during which year the average price of that grain was 78s. 11d. per quarter, was not the consequence of any commercial demand from other countries, but was occasioned by military operations in the Peninsula. In 1810, the first year of the next decennary period, we experienced the effects of another deficient harvest, and imported a million and a half quarters of wheat. This fact is worthy of remembrance, as being in a remarkable degree illustrative of the axiom, that no difficulties interposed by governments are adequate to prevent the transmission of goods to a profitable market. A large proportion of the foreign grain at that time brought for consumption to this country was the produce of the soil of our then bitterest enemy; and it surely should be sufficient for us to call to mind this fact, coupled with the remembrance of the deadly character then assumed by the contest between France and England, to be convinced, that so long as we possess the means of paying for the food which other countries can spare, we never need be without an adequate supply of the necessaries of life. The average price of wheat in 1810 was 103s. 3d. per quarter; but this rate, owing to the then depreciated state of our currency, was not equal to more than about 90s. if paid in gold. In 1812 the price advanced to 122s., but the depreciation of the currency was then still greater; and the real price was not beyond 51. per quarter—a price sufficiently high, however, to cause the application of much additional capital to agricultural pursuits, so that in this year 133 Inclosure Bills were passed, being the largest number on record in any one year. The impulse thus given continued to operate for some time. It will be seen by inspection of the table, that 853 Inclosure Bills received the Royal Assent in the ten years between 1810 and 1820; but the increased production thus brought about, together with the much diminished cost of transport from foreign countries, caused so great a reaction in the markets for grain, that the average price of wheat for the year 1814 fell to a rate which, measured by the standard price of gold, was not more than 54s. per quarter.

In this state of things the cry of distress among the owners and occu-

piers of land became exceedingly urgent, and the Houses of Parliament so fully sympathized with them as to pass an Act in 1815, by which the monopoly of the home market was secured to the British grower of corn until the average price of wheat should reach 80s. per quarter, and that of other grain should attain a proportionate elevation.

For some time but little opportunity was given for judging of the efficacy of this law. A deficient harvest in 1816 caused prices to rise so high as to render the Act inoperative. In 1817 the harvest was again bad; during that year and 1818 more than 2,500,000 quarters of wheat were imported, and the prices, although not nominally so high as they had been in previous years, were extremely burdensome to the people, owing to the operation of the restoration of the currency, which was then in progress.

The previous occasions of deficient harvests which have been noticed were always followed by the application of additional capital for bringing waste or common-field lands into arable cultivation; and it may in some measure be owing to the circumstance of those previous inclosures having greatly reduced the quantity of waste land applicable to this purpose, that the number of Inclosure Bills has since been materially diminished.

The number of Inclosure Bills passed in the ten years between 1820 and 1830 was only 205, not one-fourth part of the number passed in the preceding period of the like duration—a disproportion which is the more remarkable from these circumstances:—that the increase of population, which between 1811 and 1821 amounted to 2,645,738, was 3,113,261 between 1821 and 1831; and that the foreign supply during the first of these intervals was nearly double that obtained in the latter period. The disproportion between the average prices experienced in the two divisions of time was not so great in reality as in appearance, owing to the depreciation of the currency already noticed; but still when full allowance has been made for this consideration, it will be found that the fall of price was nearly 25 per cent. The periods of ten years chosen for making the comparison are sufficiently long for avoiding the objection that the seasons were less genial in the one case than in the other; and it would be impossible even without other evidence of the fact, to arrive at any other conclusion than that a larger amount of produce has been continually drawn from a given portion of ground than was obtained in general at the beginning of the century.

Between 1830 and 1844, a period of 15 years, only 202 Inclosure Bills were passed, being on the average nearly 30 per cent. fewer than in the preceding 10 years, and only about one-sixth of the yearly number passed between 1810 and 1820. In the meanwhile, the population has advanced with accelerated rapidity, while the importations of foreign wheat have kept pace with that advance, as is shown by the table at page 143 of this volume.

The Select Committee of the House of Commons, which sat in 1813 to inquire into the state of the corn trade, stated in their Report, that through the extension of, and improvements in, cultivation, the agricultural produce of the kingdom had been increased one-fourth during the ten years preceding the time of their inquiry.

Earl Fitzwilliam, whose practical acquaintance with the subject of agriculture few persons will question, has expressed unequivocally his belief that the land has of late years been made, by means of better farming, to yield an increased quantity of produce. The following passage, in which this opinion is given, occurs in his "Second Address to the Landowners of England on the Corn Laws," published in April, 1835:—"It is somewhere about twenty years since we began to hear prophetic annunciations of this approaching abandonment of the soil. That, in the years which intervened between 1810 and the peace, wheat was extracted by a sort of hot-bed cultivation from soils whose natural sterility has, under the diminished pressure of necessity, and the influence of more genial seasons, rescued them from the plough, I entertain not a doubt; but I must confess that I have watched in vain for any extensive fulfilment of the prophecy. On the contrary, I am satisfied that the breadth of land under the plough (taking that as the criterion, though it is none, and I only take it in deference to those with whom I am arguing) is greater than it was in 1814, and that the produce of equal surfaces of ploughed land has increased in a still greater ratio."

The opinion thus confidently expressed as to the increased productiveness of the soil of late years, was very decidedly contradicted by various agriculturists who were examined before a Committee of the House of Commons in 1833. On that occasion some of the witnesses stated, that owing to a deficient application of capital to the land, its annual produce had fallen off in quantity from one-sixth to one-fourth -one gentleman, indeed, said as much as one-third-compared with former periods. It would have been difficult, under any circumstances, to believe that such a state of things could possibly be found existing, to any extent, in connexion with the facts of an opposite character which have been brought forward in these pages; but a slight examination of the evidence given before the committee is sufficient to explain the apparent inconsistency. It will be evident from that examination, that in every case where diminished production is asserted, the witnesses have spoken of the same description of soil—"cold clay lands;" and it is rather illogically argued, that because these lands have from time immemorial been employed for the production of wheat, therefore

a diminution of produce from them necessarily establishes the fact that the rate of production generally is diminished. In answer to this assertion it may be observed, that during the last half century a great revolution has taken place in the management of land, and that by proper attention to the rotation of crops, and by the application of capital to other descriptions of soil, these soils have been brought to a state which enables the farmer to draw from them a better return than would follow the application of the same amount of labour to the old wheat lands. If reference be made to the evidence given before the Committee of the House of Commons, to which the numerous petitions complaining of agricultural distress were referred in 1821, it will be seen that at that time almost the only grain produced in the fens of Cambridgeshire consisted of oats. Since then, by draining and manuring, the capability of the soil has been so changed that these fens now produce some of the finest wheat that is grown in England; and this more costly grain now constitutes the main dependence of the farmers in a district where, a quarter of a century ago, its production was scarcely It was pretty generally understood at the time that the appointment of the Committee of 1833 was a concession made to those members of the House of Commons who fancied themselves interested in the continuance of the present system of corn-laws, and accordingly the whole tendency of the evidence given appears to have been to make out the existence of distress among agriculturists, the amount of which would be aggravated by any alteration of the law. Under these circumstances, every kind of testimony which would bring to light a state of things adverse to the continuance of protection against foreign importation, was, if not purposely kept back, certainly allowed to appear with reluctance; and yet a body of evidence which proves, from facts which cannot be controverted, that all is not barrenness and desolation in our fields, is to be found in almost every page of that voluminous Report. Everywhere, the condition of agricultural labourers is stated to be visibly amended; while towns in agricultural districts, which are dependent upon the farming interests, have uniformly improved in extent, and in every other circumstance which indicates prosperity. Nor has the situation of the landowner been less materially improved, so far at least as his condition depends upon the rent which he receives for his land. With scarcely any exception, the revenue drawn in the form of rent, from the ownership of the soil, has been at least doubled in every part of Great Britain since 1790. This is not a random assertion, but, as regards many counties of England, can be proved by the testimony of living witnesses, while in Scotland the fact is notorious to the whole population. In the county of Essex, farms could be pointed out which were let just before the war of the French Revolution at less than 10s. per acre, and which rose rapidly during the progress

of that contest, until in 1812, the rent paid for them was from 45s. to 50s. per acre. This advance has not, it is true, been maintained since the return of peace: in 1818 the rent was reduced to 35s., and at the present time is only 20s. per acre, which, however, is still more than double that which was paid in 1790. In Berkshire and Wiltshire there are farms which in 1790 were let at 14s. per acre, and which in 1810 produced to the landlord a rent of 70s., being a five-fold advance. These farms were let in 1820 at 50s., and at this time pay 30s. per acre, being 114 per cent. advance upon the rent paid in 1790. In Staffordshire there are several farms on one estate which were let in 1790 at 8s. per acre, and which having in the dearest time advanced to 35s., have since been lowered to 20s., an advance, after all, of 150 per cent. within the half century. The rents here mentioned as being those for which the farms are now let, are not nominal rates from which abatements are periodically made by the landlord, but are regularly paid, notwithstanding the depressed prices at which some kinds of agricultural produce have been sold.

In Norfolk, Suffolk, and Warwickshire, the same, or nearly the same, rise has been experienced; and it is more than probable that it has been general throughout the kingdom. During the same period the prices of most of the articles which constitute the landlord's expenditure have fallen materially; and if his condition be not improved in a corresponding degree, that circumstance must arise from improvidence or miscalculation, or habits of expensive living beyond what would be warranted by the doubling of income which he has experienced and is still enjoying.

The opinion that has been stated in regard to the altered system of farming, and which has caused light soils to be applied to uses for which, in former times, the heavy lands alone were considered fit, is corroborated by a communication made to the Poor Law Commissioners from Worcestershire, and inserted in the Appendix (C. p. 419) to their Report:—"Looking to the rent-rolls (land-tax and other documents) of former times, it will be found, that whilst stiff (wheat and bean) land has stood still, or is rather deteriorated in value, the light, or what is called poor land, from an improved system of cropping, has risen most considerably. I should say, proportionally, that where stiff land yields a rent of 22s. to 25s. an acre, the light land will bring from 30s. to 35s.; and what makes the latter more sought after now-a-days is, that it requires fewer horses, and those of inferior strength, less manual labour to keep it clean, and the farmers can 'get upon it' in all weathers, and thereby secure more regular crops."

Among the agents employed for the improvement of agriculture we have now to mention the steam-engine. The fens in Cambridgeshire, Lincolnshire, and other eastern counties in which the low lands known

as the Bedford Level occur, were formerly very imperfectly relieved from their surplus water by means of windmills, and to a considerable extent they are so still. Where this is the case, the farmer has sometimes to witness the frustration of all his hopes for the year, almost at the very period of their expected accomplishment. It frequently happens, that when rain falls in large quantities near the time of harvest there is not a breath of wind to move the sails of his mill, and the field in which the yellow grain was waving is speedily converted into a lake. Some of the land thus circumstanced is among the most fertile in the kingdom, consisting of a bed of decomposed vegetable matter thirty feet in depth, and yielding crops of from four to five quarters of wheat per acre. By the substitution of steam-power for the uncertain agency of wind, the crop is now secured from the disaster we have mentioned. The expenditure of a few bushels of coals places it at all times in the farmer's power to drain his fields of all superfluous moisture, at a comparatively inconsiderable cost. It has been found that an engine of the power of ten horses is sufficient for draining 1000 acres of land, and that on the average of years this work may be performed by setting the engine in motion for periods amounting, in the aggregate, to 20 days of 12 hours each, or 240 hours in all. Several engines have been erected for this purpose within the last three or four years, some of them having the power of 60 or 70 horses; each of these large engines is employed in draining from 6000 to 7000 acres of land. The cost of the first establishment of these engines is stated to be 11. per acre, and the annual expense of keeping them at work 2s. 6d. per acre. This plan is found to bring with it the further advantage, that, in the event of long-continued drought, the farmer can, without apprehension, admit the water required for his cattle and for the purpose of irrigation, secure in the means he possesses of regulating the degree of moisture, if the drought, as is frequently the case, should be followed by an excess of rain.

The assertion made by many persons who were examined before the Committee in 1833, that the capital engaged in agricultural pursuits has of late years been much diminished through the losses of farmers, and that its amount is now inadequate to the proper development of the powers of production, may well be questioned in the circumstances of abundance which have to so great a degree kept down the necessity for importing foreign grain to supply the demands of our constantly-in-creasing and fully-employed population.

It is the fashion among persons, in and out of Parliament, who complain of the distressed state of the agricultural interest, to inveigh against the measure adopted in 1819 for regulating the restoring of the metallic currency, as one which has brought ruin and desolation among the farmers. That measure, in conjunction with the law of 1826, which

prohibited the issue of notes for less sums than 51., is said to have deprived the occupiers of land of the resource they previously had in the country banker, who was always willing to accommodate them with the loan of his notes. Let us suppose that those who thus complain should succeed in their endeavours to procure the repeal or modification of these alleged injurious laws—what would be the best result they could anticipate? They might not be forced to bring their produce so early to market, and, by keeping it back, might for a time raise the price and check consumption. Let us imagine that this effect is produced to the extent of one-tenth of their crops. In the next year this operation would be repeated, and the surplus on hand would amount to one-fifth, and even more, because, by the application of the banker's capital, larger harvests would be obtained. It is but little likely that with so large a surplus produce on hand, prices could be so long maintained above their natural level; but let us suppose that all the farmers in the kingdom should act upon this system for ten years, in what respect would their situation be benefited at the end of that time? They would have in their rick-yards produce equal to at least one year's consumption beyond the ordinary stock, and this surplus would be actually and purely surplus, and altogether unsaleable, except at prices which would create markets for it in other countries.

The result here supposed appears to be that which would necessarily follow a re-enactment of the Bank Restriction Act, from placing fictitious capital in the farmers' hands, if such a measure could be adopted without at the same time influencing prices generally throughout the country. But it is idle to suppose that the effect of making any great permanent addition to the currency would be limited to agricultural produce. Theory and experience unite in showing that a general rise of prices must unavoidably follow any such addition. Under these circumstances, the only person to be benefited is the man who has pecuniary obligations to discharge, the amount of his gain being the unerring measure of his creditor's loss. This effect, besides, can have no operation except upon engagements contracted before the enlargement of the circulation; all future operations would be governed by the new state of things; and thus, for the sake of procuring relief for a limited class of persons, certain injustice is to be committed upon others, our foreign commerce is to be subjected to hazardous experiments, the employments of our artisans are to be circumscribed, and the whole relations of society disarranged.

It is not possible to state the amount of land which has been brought into cultivation under the Inclosure Acts of which mention has been made. In a Report drawn up by a Committee of the House of Commons, which sat in 1797 to inquire into the state of the waste lands, an estimate is given: of the number of acres which had been comprised in

the Inclosure Bills carried into execution between 1710, when the first Inclosure Bill was passed in England, and the time of the inquiry. If the estimate of this Committee be taken as the basis of a further calculation, it will be found that the whole number of acres brought into cultivation from the beginning of the reign of George III. to the end of the year 1849 has been 7,350,577:—

	Year	rs.	Acres.	Yes	urs.	Acres.
From	1760 to	1769	704,550	From 1810 to	1819	1,560,990
"	1770 "	1779	1,207,800	,, 1820 ,,	1829	375,150
77	1780 "	1789	450,180	,, 1830 ,,	1839	248,830
27	1790 "	1799	858,270	,, 1840 ,,	1844	120,780
77	1800 "	1809	1,550,010	,, 1845 ,,	1849	273,967
			Total	7,350,577 Acres.		•

The proportion brought into use since the commencement of the present century has, according to this estimate, been 4,129,777 acres, three-fourths of which were so appropriated in the first twenty years. It may serve to illustrate the position that has been advanced concerning the improved methods of cultivation pursued during recent years, if the proportionally decreasing quantities of land brought into use during the four decennary periods from 1801 to 1841, and subsequently, are exhibited in contrast with the increase of the population during the same period in the United Kingdom:—

Y	Car	5.	Ir	closure Bills.	Acres.		Increase of Population.
1801	to	1810,	inclusive,	906	1,657,980		2,209,618
1811	"	1820	n	771	1,410,930		2,645,738
1821	"	1830	>>	186	340,380		3,113,261
1831	"	1840	79	129	236,070	(estimated)	2,610,272
1841	77	1849	77	66	369,127	•	1,044,108

Some further light will be thrown upon this subject by the insertion of a statement, distinguishing the quantities of land which were in a state of cultivation from those of land uncultivated but improvable, and from unprofitable wastes in the several counties of each division of the kingdom, as computed in the beginning of 1827. This statement, which was drawn up by Mr. William Couling, a civil engineer and surveyor, was delivered in by him when examined before the Select Committee of the House of Commons, appointed in that year to inquire into the subject of Emigration from the United Kingdom. It does not pretend to absolute accuracy; but considerable knowledge and industry having been employed in preparing it, the statement may be received as a near approximation to the truth, and as the best evidence that can be adduced on the subject. In support of his statement, Mr. Couling told the Committee that his calculations were for the most part the result of personal inspection, he having carefully examined the greater part of 106 counties, and partially travelled over the remaining 11, the aggregate length of his journeys, for the purpose, having exceeded 50,000 miles. Mr. Couling further assured the Committee, that where he had not enjoyed

the means of making personal inspection, he had consulted and availed himself of the very best authorities for completing his estimates.

ENGLAND.

COUNTIES.	Cultivated.	Uncultivated.	Unprofitable.	Summary.
Bedford	248,000	31,000	17,320	296,320
Danka	990,000	75,000	28,840	483,840
	440,000	5,000	28,600	473,600
Buckingham	500,000	17,000	32,120	549,120
Chester	594,000	40,000	39,280	673,280
Cornwall	550,000	190,000		
- · - · - · · · · · · · · · · · · · · ·		150,000	109,280	849,280
Cumberland	670,000	100,000	125,920	945,920
-	500,000		56,640	656,640
	.   1,200,000	300,000	150,560	1,650,560
	573,000	25,000	45,200	643,200
	500,000	100,000	79,040	679,040
Essex	900,000	10,000	70,480	980,480
Gloucester	750,000	6,000	47,840	803,840
Hants	900,000	80,000	61,920	1,041,920
Hereford	495,000	24,000	31,400	550,400
Hertford	. 310,000	8,000	19,920	337,920
Huntingdon	220,000	3,000	13,800	236,800
Kent	900,000	20,000	63,680	983,680
Lancaster	850,000	200,000	121,840	1,171,840
T . 1	480,000	5,000	29,560	514,560
	. 1,465,000	180,000	113,720	1,758,720
	. 155,000	17,000	8,480	180,480
37 A 11	. 270,000	30,000	18,720	318,720
	. 1,180,000	78,000	80,880	1,338,880
	. 555,000	50,000	45,880	650,880
Northumberland .	.   900,000	160,000	137,440	1,197,440
Nottingham Oxford	470,000	28,000	37,680	535,680
	. 403,000	50,000	28,280	481,280
Rutland	. 89,000	1,000	5,360	95,360
Salop	790,000	20,000	48,240	858,240
Somerset	900,000	88,000	62,880	1,050,880
Stafford	. 560,000	85,000	89,720	734,720
Suffolk	820,000	88,000	59,680	967,680
Surrey	400,000	50,000	35,120	485,120
Sussex	625,000	170,000	141,320	936,320
Warwick	. 510,000	30,000	37,280	577,280
Westmoreland	. 180,000	110,000	198,320	488,320
Wilts	. 500,000	200,000	182,560	882,560
Worcester	400,000	30,000	36,560	466,560
York	. 2,500,000	600,000	715,040	3,815,040
	25,632,000	3,454,000	3,256,400	32,342,400

## WALES.

Anglesea.	•	•	•	•	150,000	10,000	13,440	173,440
Anglesea. Brecknock	•	•	•	•	300,000	80,000	102,560	482,560
Cardigan .					245,000	80,000	107,000	432,000
Carmarthen .					342,000	60,000	221,360	623,360
Carnarvon	•	•	•	•	160,000	60,000	128,160	348, 160
Denbigh .	•	•	•	•	360,000	<b>20,000</b>	25,120	405, 120
Flint					130,000	10,000	16,160	156, 160
Glamorgan					305,000	60,000	141,880	506,880
Merioneth	•	•	•	•	350,000	20,000	54,320	424,320
Montgomery					240,000	100,000	196,960	536,960
Pembroke					300,000	20,000	70,400	390,400
Radnor .				•	235,000	10,000	27,640	272,640
					3,117,000	530,000	1,105,000	4,752,000

## AGRICULTURE.

## SCOTLAND.

COUNTIES.	Cultivated.	Uncultivated.	Unprofitable.	Summery.
Aberdeen	. 300,000	450,000	520,740	1,270,740
Argyle	308,000	600,000	1,524,000	2,432,000
Ayr	292,000	300,000	432,600	1,024,000
Banff	120,000	130,000	70,000	320,000
Berwick	160,000	100,000	25,600	285,600
Bute	60,000	40,000	65,000	165,000
Caithness	70,000	75,000	250,680	335,680
Clackmannan	22,000	5,000	3,720	30,720
Cromarty	20,000	5,000	14,690	39,690
Dumbarton	70,000	50,000	27,200	147,200
Dumfries	212,000	320,000	620,000	1,152,000
Edinburgh	. 181,000	20,000	29,400	230,400
Elgin . ,	120,000	200,000	217,600	537,600
Fife	200,000	85,000	37,560	322,560
Forfar	200,000	220,000	117,600	537,600
Heddington	100,000	80,000	30,000	160,000
Inverness	. 500,000	750,000	1,694,000	2,944,000
Kincardine	110,000	50,000	42,870	202,870
Kinross	30,000	10,000	13,120	53,120
Kirkcudbright	110,000	200,000 195,000	254,480 141,800	564,480 556,800
Lanark	220,000	10,000	11,680	71,680
Linhthgow	70,000	30,000	28,000	128,000
Nairn	104 000	80,000	46,400	230,400
U anth	500 000	550,000	606,320	1,656,320
Don from	100,000	20,000	34,240	154,240
Dose	901 000	545,000	929,830	1,775,830
Dank mak	900,000	100,000	157,600	457,600
Calle Sale	85,000	30,000	53,320	168,320
Stirling	200,000	50,000	62,960	312,960
Sutherland	150,000	600,000	372,560	1,122,560
Wigton	100,000	100,000	88,960	288,960
	5,265,000	5,950,000	8,523,930	19,738,930
	IRE	LAND.		
Antrim	336,400	218,870	119,136	674,406
Armagh	336,400 166,000	218,870 92,430	51,233	309,663
Armagh	336,400 166,000 173,000	218,870 92,430 34,000	51,233 15,021	309,663 222,021
Armagh	336,400 166,000 173,000 265,400	218,870 92,430 34,000 160,500	51,233 15,021 61,720	309,663 222,021 487,620
Armagh	336, 400 166,000 173,000 265,400 579,000	218,870 92,430 34,000 160,500 104,400	51,233 15,021 61,720 88,044	309,663 222,021 487,620 771,444
Armagh	336,400 166,000 173,000 265,400 579,000 1,188,000	218,870 92,430 34,000 160,500 104,400 561,000	51,233 15,021 61,720 88,044 150,056	309,663 222,021 487,620 771,444 1,699,056
Armagh	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000	218,870 92,430 34,000 160,500 104,400 361,000 417,920	51,233 15,021 61,720 88,044 150,656 175,951	309,663 222,021 487,620 771,444 1,699,056 1,100,871
Armagh	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000	218,870 92,430 34,000 160,500 104,400 561,000 417,920 126,170	51,233 15,021 61,720 88,044 150,056 175,951 89,481	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651
Armagh	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130	218,870 92,430 34,000 160,500 104,400 561,000 417,920 126,170 49,920	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121
Armagh	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130 465,000	218,870 92,430 34,000 160,500 104,400 561,000 417,920 126,170 49,920 40,120	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198
Armagh	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130 465,000 254,000	218,870 92,430 34,000 160,500 104,400 361,000 417,920 126,170 49,920 40,120 120,500	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 64,689	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189
Armagh Carlow Cavan Clare Cork Donegal Down Duhlin East Meath Fermanagh Galway	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130 465,000 254,000 829,200	218,870 92,430 34,000 160,500 104,400 361,000 417,920 126,170 49,920 40,120 120,500 532,040	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 64,689 242,479	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189
Armagh Carlow Carlow Care Cork Donegal Down Dublin East Meath Fermanagh Galway Kerry	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130 465,000 254,000 829,200 556,300	218,870 92,430 34,000 160,500 104,460 361,000 417,920 126,170 49,920 40,120 120,500 532,040 348,410	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 64,689 242,479 144,483	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189 1,603,719 1,049,193
Armagh Carlow Cavan Clare Cork Donegal Down Dublin East Meath Fermanagh Galway Kerry Kildare	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130 465,000 254,000 829,200 556,300 259,900	218,870 92,430 34,000 160,500 104,400 361,000 417,920 126,170 49,920 40,120 120,500 532,040 348,410 87,670	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 64,689 242,479 144,483 35,875	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189 1,603,719 1,049,195
Armagh Carlow Cavan Clare Cork Donegal Down Dublin East Meath Fermanagh Galway Kerry Kildare Kilkenny	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130 465,000 254,000 829,200 556,300 259,900 403,100	218,870 92,430 34,000 160,500 104,400 861,000 417,920 126,170 49,920 40,120 120,500 532,040 348,410 87,670 58,100	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 64,689 242,479 144,483 35,875 25,367	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189 1,603,719 1,049,193 383,535
Armagh Carlow Cavan Clare Cork Donegal Down Dublin East Meath Fermanagh Galway Kerry Kildare Kilkenny King's County	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130 465,000 254,000 829,200 556,300 259,900 403,100 341,310	218,870 92,430 34,000 160,500 104,400 861,000 417,920 126,170 49,920 40,120 120,500 532,040 348,410 87,670 58,100 60,900	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 64,689 242,479 144,483 35,875 25,367 34,954	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189 1,603,719 1,049,193 383,535 486,567 457,164
Armagh Carlow Cavan Clare Cork Donegal Down Dublin East Meath Fermanagh Galway Kerry Kildare Kilkenny King's County Leitrim	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130 465,000 254,000 829,200 556,300 259,900 403,100 341,310 222,250	218,870 92,430 34,000 160,500 104,400 861,000 417,920 126,170 49,920 40,120 120,500 532,040 348,410 87,670 58,100 60,900 128,200	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 64,689 242,479 144,483 35,875 25,367 34,954 64,183	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189 1,603,719 1,049,193 383,535 486,567 457,164
Armagh Carlow Cavan Clare Cork Donegal Down Dublin East Meath Fermanagh Galway Kerry Kildare Kilkenny King's County Leitrim Limerick	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,000 254,000 829,200 556,300 259,990 403,100 341,310 222,250 460,000	218,870 92,430 34,000 160,500 104,400 861,000 417,920 126,170 49,920 40,120 120,500 532,040 348,410 87,670 58,100 60,900 128,200 114,110	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 64,689 242,479 144,483 35,875 25,367 34,954 64,183 52,425	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189 1,603,719 1,049,193 393,535 486,567 457,164 414,639 626,535
Armagh Carlow Cavan Clare Clare Cork Donegal Down Dublin East Meath Fermanagh Galway Kerry Kildare Kilkenny King's County Leitrim Limerick Londonderry	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,000 254,000 254,000 829,200 556,300 259,990 403,100 841,310 222,250 460,000 279,400	218,870 92,430 34,000 160,500 104,400 561,000 417,920 126,170 49,920 40,120 120,500 532,040 348,410 87,670 58,100 60,900 128,200 114,110 172,070	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 84,689 242,479 144,483 35,875 25,367 34,954 64,183 52,425 80,214	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189 1,603,719 1,049,193 393,535 486,567 457,164 414,639 626,535 531,684
Armagh Carlow Carlow Care Clare Cork Donegal Down Dublin East Meath Fermanagh Galway Kerry Kildare Kilkenny King's County Leitrim Limerick Londonderry Longford	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130 465,000 254,000 829,200 556,300 259,990 403,100 341,310 222,250 460,000 279,400 121,900	218,870 92,430 34,000 160,500 104,460 561,000 417,920 126,170 49,920 40,120 120,500 532,040 348,410 87,670 58,100 60,900 128,200 114,110 172,070 41,460	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 84,689 242,479 144,483 35,875 25,367 34,954 64,183 52,425 80,214 53,963	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189 1,603,719 1,049,193 383,535 486,567 457,164 414,639 626,535 531,684 217,323
Armagh Carlow Carlow Clare Clare Cork Donegal Down Dublin East Meath Fermanagh Galway Kerry Kildare Kilkenny King's County Leitrim Limerick Londonderry Longford Louth	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130 465,000 254,000 829,200 556,300 259,900 403,100 341,310 222,250 460,000 279,400 121,900	218,870 92,430 34,000 160,500 104,460 561,000 417,920 126,170 49,920 40,120 120,500 532,040 348,410 87,670 58,100 60,900 128,200 114,110 172,070 41,460 12,000	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 84,689 242,479 144,483 35,875 25,367 34,954 64,183 52,425 80,214 53,963 10,415	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189 1,603,719 1,049,193 383,535 486,567 457,164 414,639 626,535 531,684 217,323
Armagh Carlow Cavan Clare Cork Donegal Down Dublin East Meath Fermanagh Galway Kerry Kildare Kilkenny King's County Leitrim Limerick Londonderry Longford Louth Mayo	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130 465,000 254,000 829,200 556,300 259,900 403,100 341,310 222,250 460,000 279,400 121,900 157,000 502,900	218,870 92,430 34,000 160,500 104,460 561,000 417,920 126,170 49,920 40,120 120,500 532,040 348,410 87,670 58,100 60,900 128,200 114,110 172,070 41,460 12,000 565,570	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 84,689 242,479 144,483 35,875 25,367 34,954 64,183 52,425 80,214 53,963 10,415 212,302	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189 1,603,719 1,049,193 383,535 486,567 457,164 414,639 626,535 531,684 217,323 179,415 1,280,772
Armagh Carlow Carlow Care Cork Cork Donegal Down Dublin East Meath Fermanagh Galway Kerry Kildare Kilkenny King's County Leitrim Limerick Londonderry Longford Louth Mayo Monaghan	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130 465,000 254,000 829,200 556,300 259,900 403,100 341,310 222,250 460,000 279,400 121,900 157,000 502,900 257,000	218,870 92,430 34,000 160,500 104,460 561,000 417,920 126,170 49,920 40,120 120,500 532,040 348,410 87,670 58,100 60,900 128,200 114,110 172,070 41,460 12,000 565,570 12,000	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 84,689 242,479 144,483 35,875 25,367 34,954 64,183 52,425 80,214 53,963 10,415 212,302 21,952	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189 1,603,719 1,049,193 383,535 486,567 457,164 414,639 626,535 531,684 217,323 179,415 1,280,772 290,952
Armagh Carlow Cavan Clare Cork Donegal Down Dublin East Meath Fermanagh Galway Kerry Kildare Kilkenny King's County Leitrim Limerick Londonderry Longford Louth Mayo Monaghan Queen's County	336, 400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130 465,000 254,000 829,200 556,300 259,900 403,100 341,310 222,250 460,000 279,400 121,900 157,000 502,900 257,000 311,100	218,870 92,430 34,000 160,500 104,400 561,000 417,920 126,170 49,920 40,120 120,500 532,040 348,410 87,670 58,100 60,900 128,200 114,110 172,070 41,460 12,000 565,570 12,000 47,120	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 64,689 242,479 144,483 35,875 25,367 34,954 64,183 52,425 80,214 53,963 10,415 212,302 21,952 22,966	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189 1,603,719 1,049,193 383,535 486,567 457,164 414,639 626,535 531,684 217,323 179,415 1,280,772 290,952 381,186
Armagh Carlow Cavan Clare Cork Donegal Down Dublin East Meath Fermanagh Galway Kerry Kildare Kilkenny King's County Leitrim Limerick Londonderry Longford Louth Mayo Monaghan Queen's County Roscommon	336,400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130 465,000 254,000 829,200 556,300 259,900 403,100 341,310 222,250 460,000 279,400 121,900 157,000 502,900 257,000 311,100 348,000	218,870 92,430 34,000 160,500 104,460 361,000 417,920 126,170 49,920 40,120 120,500 532,040 348,410 87,670 58,100 60,900 128,200 114,110 172,070 41,460 12,000 565,570 12,000 47,120 122,460	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 64,689 242,479 144,483 35,875 25,367 34,954 64,183 52,425 80,214 53,963 10,415 212,302 21,952 22,966 91,113	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189 1,603,719 1,049,193 383,535 486,567 457,164 414,639 626,535 531,684 217,323 179,415 1,280,772 290,953 381,186 561,573
Armagh Carlow Cavan Clare Cork Donegal Down Dublin East Meath Fermanagh Galway Kerry Kildare Kilkenny King's County Leitrim Limerick Londonderry Longford Louth Mayo Monaghan Queen's County	336, 400 166,000 173,000 265,400 579,000 1,188,000 507,000 349,000 159,130 465,000 254,000 829,200 556,300 259,900 403,100 341,310 222,250 460,000 279,400 121,900 157,000 502,900 257,000 311,100	218,870 92,430 34,000 160,500 104,400 561,000 417,920 126,170 49,920 40,120 120,500 532,040 348,410 87,670 58,100 60,900 128,200 114,110 172,070 41,460 12,000 565,570 12,000 47,120	51,233 15,021 61,720 88,044 150,056 175,951 89,481 21,071 26,078 64,689 242,479 144,483 35,875 25,367 34,954 64,183 52,425 80,214 53,963 10,415 212,302 21,952 22,966	309,663 222,021 487,620 771,444 1,699,056 1,100,871 564,651 230,121 531,198 459,189 1,603,719 1,049,193 383,535 486,567 457,164 414,639 626,535 531,684 217,323 179,415 1,280,772 290,952 381,186

#### IRELAND—continued.

COUNTIES.					Cultivated.	Uncultivated.	Unprofitable.	Summary.
Tyrone .	•	•	•		539,900	135,020	91,988	766,908
Waterford	•		•	•	348,500	44,220	33,016	425,736
Westmeath					287,330	51,200	36,581	375,111
Wexford.					340,470	156,200	58,828	555,498
Wicklow.					281,000	162,000	61,792	504,792
					12,125,280	4,900,000	2,416,664	19,441,944

#### BRITISH ISLANDS.

Man	95,000	23,000	22,800	140,800
	68,690	31,000	30,669	130,359
	220,000	112,000	516,000	848,000
	383,690	166,000	569,469	1,119,159

#### RECAPITULATION.

England	. 3,117,000		3,256,400 1,105,000	
Scotland Ireland	5,265,000	5,950,000 4,900,000		19,738 930 19,441,944
British Islands	. 383,690	166,000	569,469	1,119,159
	46,522,970	15,000,000	15,871,463	77,394,433

	Arable and Gardens.	Meadows, Pastures and Marshes.	Wastes, capable of Improvement.	Annual Value of Wastes in their present state.	Incapable of Improvement.	Summary.
England Wales Scotland Ireland British Islands	Statute Acres. 10,252,800 890,570 2,493,950 5,389,040 109,630 19,135,990	Statute Acres. 15,379,200 2,226,430 2,771,050 6,736,240 274,060 27,386,980	Statute Acres. 3,454,000 530,000 5,950,000 4,900,000 166,000	Sterling Pounds. 1,700,000 200,000 1,680,000 1,395,000 25,000	Statute Acres. 3,256,400 1,105,000 8,523,930 2,416,664 569,469 15,871,463	Statute Acres. 32,342,400 4,752,000 19,738,930 19,441,944 1,119,159 77,394,433

It appears from this statement, that up to the beginning of 1827, the number of statute acres in cultivation in the United Kingdom, including under that description meadows and pastures, amounted to 46,139,280, being as near as possible two acres for each inhabitant, the aggregate population at the end of 1826 having been 23,061,414 souls. The land included in the Inclosure Bills passed since that year, estimated by the rule before described, has amounted to no more than 718,657 statute acres, while the numbers added to the population have been 6,200,000 souls, thus affording not one-eighth part of an acre per head for each additional inhabitant. This must be considered a further

proof of the generally increased productiveness of the soil during the last few years.

The land in cultivation at the beginning of the century, computed from Mr. Couling's statement, in connexion with the number of Inclosure Bills, was 42,881,880 statute acres, and the population having at that time been 16,338,102, the proportion of cultivated land was 260 statute acres for each 100 inhabitants.

The additions since made, by computation, to the cultivated land\* and to the population have been 4,129,777 acres and 12,669,107 inhabitants; so that for every 100 individuals added to the population only 32 acres have been brought into cultivation, being about a rood and a quarter for each person. If the whole breadth of land now in cultivation were divided equally among the population, one acre and two-thirds of an acre would fall to the lot of each. It thus appears that 10,000 acres of arable and pasture land, which, as cultivated in 1801, supported 3810 inhabitants, do, at the present day, owing to the improvements brought about in the art of agriculture, support 5997 inhabitants.

If the division of the cultivated land into arable and pasture, made by Mr. Couling, be correct, the number of statute acres at present under cultivation by the spade and plough in the United Kingdom is about two-fifths of the whole cultivated land of the country. Supposing the same proportion to be preserved, if the whole of the improvable land now uncultivated were brought to its full use, an addition would be made to the arable and garden land of 6,000,000 of acres; and if the scale of productiveness were continued at its present amount, this quantity would furnish food for 8,726,000 people—a number which, at its present rate of progression, will have been added to our population in less than a quarter of a century from the present time. It is certain, however, that the land which has hitherto lain neglected is not of the average fertility, and, in the case assumed, of no further improvements being brought about in the processes of agriculture, the limit of production would be overtaken by the population at an earlier period than that now mentioned. This, however, is a state of things by no means likely to arrive. On the contrary, there is every reason to hope and to expect that the improvements which of late years have been begun in the processes of husbandry, are very far from having reached their Even in England, where the advances hitherto made utmost limit. have been so great as to place our farmers before those of many other countries, much may yet be done by introducing the profitable practices of some districts into the remaining parts of the kingdom, and by the consolidation of small holdings into farms of greater size, in the hands

<sup>\*</sup> This calculation proceeds upon the supposition that not any of the land inclosed was previously cultivated; which, however, is far from having been the case.

of men possessed of both capital and intelligence, as well as by the probable discovery of still superior methods of culture, through the labours of experimentalists and the researches of men of science. It has been affirmed, that in Wales the land does not produce half of what it is capable of producing; and that if all England were as well cultivated as Northumberland and Lincoln, it would produce more than double the quantity that is now obtained. We have seen that out of 236,343 males, 20 years of age, who were occupiers of land in England in 1831, the large proportion of 94,883 employed no labourers, while the remaining number of occupiers (141,460) employed among them only 744,407, being in the proportion of 5½ labourers to each farmer. This shows that a considerable number of their holdings must have been of small extent, and that consequently the amount of capital and knowledge requisite for the full development of the powers of the soil was not applied to it. The proportion of labourers required for the efficient cultivation of a given extent of land must of course vary with local circumstances, such as the nature of the soil and the uses to which it is It has been stated by a good practical authority, that "three labourers to 100 acres are a full complement," but that many persons whose means are circumscribed do not employ more than two labourers for tilling that extent of land.

In Scotland, where, within the experience of the present generation, the most marked improvement has been effected in agriculture, the evil just pointed out still exists in a much greater degree than in England. In 1831, of 79,853 males, 20 years of age, occupiers of the soil, 53,966, being more than two-thirds of the number, did not employ labourers, while the 25,887 who did not depend wholly upon the labour of their own hands for tilling the land, gave employment to no more than 87,292 labourers, being only 3: labourers to each holding. In Ireland, the system of parcelling out the land to numerous cottiers, whose scanty means do not enable them to grow more than suffices for their own consumption, while the stipulated rent is frequently paid by labour and not in money, prevails to an extent which renders it the most fruitful source of misery to that country. Out of 108,608 males, 20 years old, occupying land in Ireland in 1831, more than three-fourths (87,819) came under the class just described. On the other hand, those few farmers who employ the labour of others do so to a greater extent on the average, than English farmers, the proportion being 7½ labourers to each farmer.

The distinction drawn in 1831 between the occupiers of land who do and those who do not employ labourers was not made at either previous census, so that we have no means of judging by such an indication of the progress of agricultural improvement; but it is well known that the madency of late years—at least in England and Scotland—has been to

enlarge the size of farms, and to place them under the charge of men possessed of capital, who have enjoyed a degree of instruction beyond that which fell to the lot of farmers in those days, the departure of which is deplored by the poet,

## "When every rood of ground maintain'd its man."

By the employment of means such as have here been indicated, there can be no doubt that for a much longer period than twenty years, the soil of these islands will continue to yield the largest proportion of the food of the inhabitants; and when at length the increase of population shall have passed the utmost limit of production, there can be no reason to doubt that we shall still obtain, in full sufficiency, the food that we shall require. The limited extent of cultivable land necessarily limits also the number of labourers employed upon it; the additional hands will consequently have to betake themselves to the manufacture of articles desired in other countries, where a different order of things will exist, and those hands, while there exists no obstacle to the admission of foreign grain, will be as effectually engaged in producing food, when employed in the cotton-mills of Lancashire, and the iron-mines of Yorkshire and Staffordshire, as if their industry were applied directly to the cultivation of the soil.

It has been seen that the meadows and pastures of the United Kingdom amount to 27,000,000 of acres, or about three-fifths of the land hitherto brought under cultivation. The whole of this meadow and pasture land, with the exception of that part required for the production of fodder and pasturage for horses used for pleasure or for trading purposes, is used equally with arable land for the production of human food.

A very general opinion now prevails, that by means of the extension of railroads throughout the country, a large proportion of the pasture land here spoken of, as well as that important portion of the arable land which at present is employed in raising grain for horses, will be rendered more directly available than at present for the service of man. It is said that the successful establishment of the railroad between Liverpool and Manchester, a distance of little more than 30 miles, has had the effect of dismissing from that particular employment 1000 horses. great extent and peculiar nature of the traffic between the two towns here mentioned will not justify the expectation of a similar saving through the establishment, in other quarters, of railroads of the like extent; but the saving from this source might certainly be productive of some effect, in placing at a somewhat greater distance, than would otherwise be the case, the time when the United Kingdom will cease to produce the principal part of the food of its inhabitants. It is not necessary for us, in order to convince ourselves of this, to adopt any of

the extravagant calculations which have been offered upon the subject. The tendency towards exaggeration in the estimate of prospective advantage is at all times great, and it appears to amount almost to a moral necessity that projectors should deceive themselves upon such points. Against the effects of such exaggerations proceeding from persons of that class, the public mind is usually pretty well preserved, but the mischief becomes of a more serious nature when extravagant estimates are advanced and supported by such a body as a Committee of the House of Commons, the members of which are called upon to form a calm and reasonable judgment on the testimony brought before them by interested or over-sanguine parties, while their knowledge of the subjects submitted to their investigation ought to be such as should at least preserve them from the adoption and advocacy of any very In a Report presented by a Committee appointed glaring absurdities. to inquire into the subject of railroads, it is gravely stated that the effect of constructing railroads between the principal towns of the kingdom, would be to render unnecessary no fewer than a million of A very slight examination of the documents bearing upon this question, within their reach, would have sufficed to preserve the Committee from hazarding so extravagant an assertion. The extent of turnpike-roads in Great Britain, as they existed in 1829, amounted to 24,541 miles; and if the whole of these roads were converted into railroads, and the traffic upon every part of them were fully equal to that already mentioned as the estimate for the Liverpool and Manchester line, the number of horses that would by such means be rendered superfluous would amount to only 785,312. It would be greatly beyond the mark to estimate the saving at one-fourth of this number, or less than one-fifth of the million stated in the Committee's Report. But much more direct means of testing the accuracy of the Committee's estimate were at hand, furnished by detailed returns made from the Tax Office of the number of horses in respect of which assessed duties were charged in 1832, and which, including horses used in trade and that description of farm horses not wholly used in husbandry, upon which the duty is still retained (124,076), amounted to no more than 340,678. However much the railroad system may be extended, it is certain that a very large proportion of these animals must still be kept. Nearly all those employed for pleasure, and for the internal trade of towns, as well as the whole of those used on farms, would be continued.

A further examination of the returns made by the Tax Office proves that the anticipation of the Committee of the House of Commons has

<sup>\*</sup> In many cases where railroads have been opened, it has been found that, although the use of horses has been discontinued upon the direct line, the increased traffic has made it necessary to employ, for bringing travellers to the railroad, at least as great a number of horses as had been displaced.

not hitherto been realized. In 1823, the first year following the repeal of the duty on horses used in husbandry, and when the railway system had no existence, the number of all kinds of horses chargeable with duty was 305,275, whereas in the latest year to which the statements reach (1848-9) the number chargeable was 317,319, a result which completely refutes the notion of any serious diminution in the number of horses employed by reason of the opening of railroads.

There are not any documents from which the number of horses kept in this country can be ascertained. The elements for such a computation, which never were very complete, have of late years been rendered much less so, through the repeal of the taxes levied upon horses used for various employments. These taxes having existed up to 1822, a statement is here given of the number of each description of horses charged to the duty in 1821, with the numbers for some recent years, of horses in respect of which the tax is continued:—

					Y	mz ending	5th April	
					1921	1844	1948	1849
Horses used for rid	ding or drawing can	ringe	ı :		No.	No.	No.	No.
By persons keep					117,017	63,471	78,335	76,721
п п	2 ,,				28,086	33,680	34,719	33,825
59	3 ,, . ,				11,004	11,421	12,242	11,822
13	4 ,,				6,144	5,971	6,496	6,332
31	5 ,,				3,410	2,958	3,103	2,982
10	6 ,,				2,304	2,120	2,280	2,234
11	7 & 8				2,532	2,234	2,215	2,085
2)	9				648	569	730	799
31	10 to 12				1,635	1,186	1,178	1,136
29	13 to 16				541	757	754	727
13	17			Ť	102	100	102	92
23	18 "			- 1	54	72	144	147
77	19 "				95	77	115	95
29	20 and upwards				1,128	1,230	1,352	1,377
Total number char	sed progressively				174,790	145,846	143,851	140,874
Horses let to hire		: :	Ť	Ĺ	1,616	1,859	1,777	1,819
Race Horses					579	1,098	1,530	
Horses not exceedi	ing 13 bands blob				11,536	21,736	22,008	21,586
Horses ridden by t	formular limitiffs	: :	•	•	1,010	40	31	37
Horses ridden by l					3,631	3,281	4,755	4,261
	used in husbandry	: :	4	•	135,542	0,201	1,100	7,002
Horses used in tra		: :	:		11	129,709	147,401	147,766
					328,704	303,569	321,353	317.319
rates of duty, acc	usbandry, charged cording to the rent of ave been repealed in	f the	fare	ո, է	832,726	exempt	'	
Total number upor	s which duties were	char	ged	,	1,161,430	303,569	321,353	317,319

It appears from this table, that of the horses liable to duty there are not more than 180,000, out of which the saving contemplated by the Committee can be made. But the returns from the Tax Office do not include horses used in posting, in stage-coaches, mail-coaches, or hackney-coaches. The duties paid by the owners of these animals are

collected by a different department of the revenue, and the duty being calculated upon the amount of work performed, no return is made of the number of horses kept by each employer. In Middleton's "Survey of Middlesex," the number of such horses was estimated at 100,000 for the whole of England and Wales; Mr. M'Culloch states, as the result of more recent inquiries, that "if the number of such horses in Great Britain is now estimated at 125,000, we shall be decidedly beyond the mark."

# CHAPTER II.

### MANUFACTURES.

## WOVEN, &c. FABRICS.

Manufacturing skill of England—Its political consequences during the last war—Introduction of woollen manufacture—Prohibition to export English wool—Removal of prohibition, and its consequences-Woollen goods exported-Number of Woollen Factories—Foreign wool imported—Production of wool in England in 1800, 1828, and 1844—Stuff trade—Cotton manufacture—Cotton imported since 1800—Cotton goods exported since 1820—Decreasing cost of yarn—Advantages of power-looms—Cost of weaving-Number of power-looms-Hand-loom weavers-Labour employed in spinning and weaving factories—Diminished proportion required to produce equal effects-Increased proportion of power-weaving-Progressive extension of cotton factories—Power-looms in various manufactures—Cotton-printing—Effect of removing duty on printed goods—Hosiery—Bobbin-net—Extent and value of cotton manufactures in 1833—Silk manufacture—Its progress during and since prohibition—Export of silk goods-Distribution of silk factories, and number of persons employed in 1835 and 1839—Effect of high duties in promoting smuggling—Linen manufacture—Quantities exported—Flax-spinning—Prices of yarn and canvas at different periods—Wages— Improvements in spinning—Importations of flax—Distribution of flax factories, and number of persons employed in 1835 and 1839.

ENGLAND has long stood pre-eminent for the skill of its inhabitants in manufactures of various kinds. But for that skill, and the extraordinary degree of development which it has experienced during the past half century, it is not possible to conceive that this country could have made the financial efforts which enabled us to carry on the long, and, beyond all precedent, the expensive war of the French Revolution. It has been a common assertion with a very powerful class in the community, that the extraordinary efforts here alluded to were principally, if not entirely, made at the expense of the proprietors of the soil. This position can only be rendered tenable by showing that the condition of those proprietors during the war was one of privation and sacrifice, whereas it is notorious that the direct contrary of such a state of things was experienced; that through the enhanced prices of all kinds of agricultural produce, rents were more than doubled; and that the landlords were then enabled to assume a scale of expensive living, to continue which, after the return of a more natural order of things, they had recourse to restrictions upon the importation of food, which were long felt as an injury by all other classes, although they

may not have been equally successful in perpetuating high rents and prices.

It is to the spinning-jenny and the steam-engine that we must look as having been the true moving powers of our fleets and armies, and the chief support also of a long-continued agricultural prosperity. The views developed in the preceding pages go far to show that it was owing to the effects of these powerful agents in providing employment for a large proportion of our rapidly increasing population, that the system under which the introduction of human food into this country was regulated or restricted, was capable of producing, in any degree, that higher scale of prices, as compared with other countries, which the agriculturists of Great Britain received for their produce. Restore to their former proportions the numbers of the people who live by agricultural employments, and of those who live by manufacturing industry, while at the same time you retain the increased productiveness of the soil, and it would not be long before the prices of farming produce would fall at least to the level of the prices of surrounding countries. So long as the disproportion of the two classes is maintained at its present rate, it is probable that England will continue a non-exporting country in regard to provisions, and that the prices of food, while even the utmost freedom of importation is allowed, will always be greater here than in neighbouring kingdoms, by all the cost of transport, enhanced by the ordinary profits of trade.

The manufacture of woollen goods is said to have been introduced into this country by the Romans; but the tradition is not confirmed by any certain records. There is no doubt that broad-cloths were made in England as early as the close of the twelfth or beginning of the thirteenth century; but the Flemings were at that time far more advanced in the art than our countrymen, and a considerable part of the cloths then, and for a long time afterwards, worn in this country, were made in Flanders from wool, the produce of English flocks.

From a very early period the woollen manufacture has been an object of the especial protection of the English government. Originally, indeed, the freest exportation of British wool was allowed; but in 1660 it was strictly prohibited, and this law remained in force until 1825. The prohibition was grounded upon the belief that the long-staple or combing-wool of England is superior for some manufacturing purposes to that of any other country, and that by keeping the raw material at home we should secure to ourselves the exclusive manufacture of certain fabrics. The mistaken policy of this selfish system has been rendered fully apparent since its abandonment. No sooner were the French manufacturers able to procure the combing wool of England, than they set their ingenuity at work to profit fully from the concession, and produced new stuffs from English wool superior to any that we had

ever produced in this country. Thus stimulated, our manufacturers also applied themselves to the discovery of superior processes, and in the course of a very few years have produced merinos and other stuffs in every respect equal to the fabrics of France. By this means our stuff manufacture has received an important impetus. In the five years from 1820 to 1824, while the prohibition to export English wool was still in force, the average annual shipments of that description of woollen goods amounted to 1,064,441 pieces. In the five years following, during which the removal of the restriction occurred, the average annual export of such goods amounted to 1,228,239 pieces; and in the next quinquennial period, from 1830 to 1834, the average rose to 1,505,993 pieces; between 1835 and 1839, the average export was 1,429,057 pieces; and during the five years, 1840 to 1844, it reached 2,128,212 pieces, being exactly double the quantity exported during the last five years in which the prohibition existed: thus furnishing a satisfactory answer to those persons who predicted, as a necessary consequence of a departure from a restrictive policy, the absolute ruin of that branch of our export trade. In 1337, with the intention of insuring to the manufacturers the full advantage of the home market, an Act was passed forbidding any one to wear cloths of foreign manufacture; but this law, which was never very strictly enforced, was soon after repealed.

The value of woollen goods exported from England in 1700 was about 3,000,000%. At the beginning of the present century, notwithstanding the great extent to which articles made of cotton had in the intermediate time been substituted for woollen clothing, the value of our exports of woollen goods amounted to about double that sum. We have not any record of the quantity of goods exported at these periods, but as the price of wool at the end of the last century was more than double what it had been at the beginning, it is probable that the number of yards and pieces sent away was not much, if at all, greater at the later than it had been at the earlier period. It will be seen from the following table that the value of our exports of woollens has not become greater since the beginning of this century; but owing to the diminished price of wool, and the great economy that has been attained in various manufacturing processes, the quantities have, on the whole, considerably increased. The largest export, in point of value, that ever took place, occurred in the year 1815, when, owing to the interruption of intercourse with the United States of America in the two preceding years, the quantities sent to that country were unusually The number of pieces exported to all parts in that year was 1,482,643, the number of yards 12,173,515, and the total value 9,381,4261., of which 4,378,1951. was sent to the United States.



1818 1818 1818 1818 1820 1820	Aul gorde,	Duffels Acc.	Belon	of all north.	Woolien or	Plannel	Blanketo and Blanketong.	Carpets and Carpeting.	Woollens, mixed with Cotton	Hostery	Caronine taked	Total declared Value.
	Pieces	Dente	Piedes.	Pieces,	Piece	Yards.	) arda.	Yanda.	Yarda	Dosens	· ig	Æ,
	636,963	88,588	92,6 H	64,687	593,308	7,056,271	3,3,7,187	250, 250	526, 264	905,900	265,200	9,341,426
	467, 222	127 OS	91,183	50,038	585,842	3,592,331	1,934,469	820,088	764, 435	119,465	182,461	7,842,764
	ATE BIT	93,325	83,443	61, 174	683,448	2,814,101	2,345,565	642, 586	851,874	100,385	147,373	7,172,735
	446,872	78,523	104,468	54,578	16.788	4,621,860)	2,706,904	1,144,330	824,849	161,217	170,497	8,140,707
	340,044	60,374	71,643	39,796	717,581	3, 622, 761	1,777,719		495, 557	101,473	82,503	5,984,120
	284,710	59,644	78,944	-	828,901	2,569,105	1,288,409	526,124	407,716	59,960	50,00	5,596,139
	375,464	69,622	91,402	41,610	1,022,342	3,504,851	1, 424, 238	764,922	627, AU	107,779	38, 986	6,462, HuG
1822	430,497	67,757	95,870	43,447	1,078,423	4,503,612	1,926,711	684,922	3,120,326	136,597	47,042	6,488, La?
_	356,027	51.225	94,344	41,530	1,150,133	4, 311, 997	2, 131, 632	778,426		106,420	44,619	5,636,586
1871	407,740	51,585	106,012	47, 105		3, 105, 961	1,990,041	218, 84N	1,343,443	113, 123	43,361	6,043,05
1825	384,880	45,268	126,448	47,100	1, 138, RE	1650,026	9,162,834	Res, 324	1,793,301	106,438	45,335	6, 187, 649
9536	329,559	41,800	RG, 03B	36,862	1, 125, 308	2, 421, 120	1,082,582	503,597	531, 517	71,923	37, 223	4,966,879
1827	371,965	51,690	8	47,574	1,258,667	2,518,887	1,899,600	1,145,939	846,768	148,117	43,559	6,245,649
	335,042	40,646	84,524	49,567	1,310,453	2,539,766	2,007,542	E	981,152	159,463	48,314	5,069,741
200	363,075	16,186	33,465	52,777	1,307,558	1,572,920	1,835,961	811,538	1,074,077	91,285	41,948	4,587,643
1830	388, 26°	122,377	\$1,714	49, 164	1,252,519	-	2,176,341	672,863	1,039,518		54,038	4,724,666
_	\$5.143 48.143	创"的"四年	29,630	30,239		-	2,546,328	678,656	1,0m0,004	143,774	64,648	5,232,013
_	3.96,661	83,453	\$ S	34,874	1,800,714	2,304,7%)	1,681,840	600,042	1,334,072	152, 810	55,443	5,244,478
	597,189	19,543	31,705	45,036	1,690,553	KC)	3, 128, 106	667,377	1,605,056	232, 766	78,236	6,24,432
	521,214	3년 3년 3년	1.8,53		1. 安美 . 1.00	÷.	2,337,772	646,912	1,723,069	173,063	75,841	5,736, k70
	619,886	80,083	20° 20'3	47,854	1,673,063	2,067,620	3,122,341	ATT. 418	1,178,389	\$07,014	110,668	6,840,511
	780,087	± % %	019,62		1,406,000	2,190,008	4,333,876	1,008,013	1,467,927	163, 183	142,555	1,691,353
	1981, 787	23,605	28,23	45,477	1,041,636	1,685,457	T	753,964	0.51	74,947	22,617	4,655,977
-	587,900	26,847	36,428	41,813	1.85%, 356, 1	1,779,525	200	747,539		109,758	123, 335	5,795,069
-	392,854	25,625	859 B	27,749	1,665,596	1,787,025	3,145,846	545,489	2, 252, 232	175,023	256,379	6,271,645
_	215,746	16,034	21,12 21,13	#H1(%)	1,718,617		, 79	758,63)	8,629,874	346,346	164,(134	5,327,873
	213,125	11,491	12,23	37,160	2,007,366	1,620,244	Ţ	809,315				5,748,673
	161,675	8,433		22,872	27.676.1	1,619,496	355	763,762	938	-	152,629	5,185,045
1443	241,160	5,273	29,263	21,134	2,443,371	1,717,699	1,765,970	247,346	11,199,975	147,507	192,966	6,740,232
77	317,073	4,616		32.13	2,492,217	1,993,805	3,360,690	24,326	661,	\$4.0 m	156,038	8, 204, K36
1845	207,741	4,113	24,673	27,583	2,212,906	2,405,311	2, 479, 478	1,006,970	23,831,017	174,1951	178,995	7,6 3,118
1446	241,430	3,797	23,036	20,717	4	1,853,515	2,260, KHU	1439,791	21, 201,646	161,738	152, 570	6,335,102
141	236, 345	2,013	25,735	16,629	1,70%,208	191,181,1	67.0	1,213,156	32,612,854	172,739	251,659	6,836,038
_	928,961	681	25,265	110,61		1,895,785	4,157,266	1,106,261	25,001,510	108,88	178,24B	5,733,828
1 H49	331,609	1.834	32,550	91,896	2,003,595	2,256,959	5, 708, 025	1,565,745	42,115,401	165,645	197,761	7,942,733

An Account of the Quantities of British Sheep and Lambs' Wool and Woollen Yarn Exported from the United Kingdom in the Year 1849; specifying the Countries to which they were sent.

COUNTRIES	то	WH	IICE	E	ХP	ORT	'ED	•				British Sheep and Lambs' Wool.	British Woollen and Worsted Yarn (including Yarn of Wool or Worsted, mixed with other Materials).
												lbs.	lbs.
Russia	•	•	•	•	•	•	•	•	•	•	•	••	1,125,032
Sweden	•	•	•	•	•	•	•	•	•	•	•	248	10,002
Norway	•	•	•	•	•	•	•	•	•	•	•		3,317
Denmark	•	•	•	•	•	•	•	•	•	•	•		17,328
Prussia	•	•	•	•	•	•	•	•	•	•	•		965
Germany	•	•	•	•		•	•	•	•	•	•	17,136	5,549,621
Holland	•	•	•	•	•	•	•	•	•	•	•	610,486	2,305,513
Belgium		•	•	•	•	•	•	•	•	•	•	2,066,131	2,012,240
France	•	•	•	•	•	•	•	•	•	•	•	8,482,812	304,959
Prussia Germany Holland Belgium France Portugal, Azores, and M	fade	eira	•	•	•	•	•	•	•	•	•	1 '.:	5,903
Spain and the Canaries Gibraltar	•	•	•	•	•	•	•	•	•	•	•	<b>!</b>	33,507
Gibraltar		•	•	•	•	•	•	•		•	•	5,600	3,488
Italy	•	•	•	•	•	•	•	•		•			157,200
Malta	•		•		•	•				•	•	1	205
Turkey	•		•	•	•	•	•	•	•		•	627	500
Western Coast of Africa	B	•	•		•	•		•	•	•	•		170
Italy Malta Turkey Western Coast of Africa Cape of Good Hope East Indies and China		•	•	•	•	•	•	•	•	•		l ::	50
East Indies and China				•	•	•	•	•		•	•	20	3,803
British Settlements in A	ust	ralia	D.	•	•	•	•	•	•	•	•	56	2,103
British Colonies in Nort	h A	mei	rica	•		•	•	•			•	60	21,130
		•				•				•		• •	300
Foreign West Indies .	•	•										l	566
United States of Americ	8	•	•		•	•	•	•			•	17,240	168,485
Mexico and States of So	uth	An	neri	CB			•			•	•	,	6,186
The Channel Islands .	•	•	•	•	•	•	•	•	•	•	•	56	40,447
						Tot	al	•	•	•		11,200,472	11,773,020

An Account of the Quantities of Wool of the Alpaca and Llama Tribe Imported into the United Kingdom in the Year 1849; and of the Quantities Re-exported during the same Period, and the Countries to which they were sent.

Quanti	ties Impo	rte	d in	ıto	the	Uı	nite	d K	Cing	zdo	m	1	lbs.
Quanti	ties Re-ex	po	rte	d :-	-							lbs.	
To	Belgium	-	•	•	•	•	•	•	•	•	•	85,898	
	France											•	
	Sweden												
	Hanse To											•	
•													126,082

An Account of the Quantity of Mohair (or Goats' Wool) Imported into the United Kingdom in the Year 1849; and of the Quantity Re-exported during the same period, and the Countries to which they were sent.

Quanti	ties Impo	rted	int	o ti	he U	Jni	ted	Ki	ngc	lom		lbs. 2,536,039
-	ties Re-ex								•		lbs.	
-	Russia .	-				•	•		•	•	670	
33	Holland	•	•	•	•	•	•	•	•	•	21,340	
מל	Belgium	•	•	•	•	•	•	•	•	•	31,679	
22	France.	•	•	•	•	•	•	•	•	•	25,976	
77	United S	tate	s of	A	meri	CB	•	•	•	•	50,480	
												130, 145

Successed of the Number of Westlen and Worsted Factories in operation in different Parts of the Cartes Kandon, with the Empires and these Horse Paper, and the Number and Ages of Farmes superged therein. In the Year 1835.

	Eng	land.	₩,	aliena	Scot	land	Trei	innd.	United	Kingdom.
At work Empry Worsted Mills	1,	029 47		50 11	1	12	3	31 7	1,	322 70
At work		416 2					1			416 2
	E.	н. Р.	E.	H.P.	=	н. Р		[0. P	E,	П. Р.
Steam Power	558 284	10,827 5,863	4	26	37	624	5	58	604 284	, 16,535 5,863
Woollyn	1778 115	1,313	159	487	116	1,198	39	523	1,032	9,002
B	M.	F.	M.	P.	M.	F.	M.	. F.	M.	
Wooden Under 10 years .	809	619	36	17.	24	13	4		878	649
10 to 11 " ·	810 789	624 563	53 56	40	32 35	32 24		1	8.15	696
13 , 13 , .	796	656	64	43	43	50	21	1	830 903	
13 14	3,575	2,720 1,655	179   64	115 56	383 170	522 284	26 27	36	4,163	3,3:3
12 " 16 " .	1,640	1,329	58	32	121	211	19	· 58	2,668 1,838	2,053 1,634
16 n 17 n .	1,223	1,076	29	IW	67	169	18	48	1,337	1,312
17 18	909	794	26	9	55	168	16	51	1,006	1,022
18 , 19 🙀 .	931	839	22	15	67	256	19	47	1,039	1,157
19 , 20 ,	763	673	13	4	54	135	19	59	849	871
30 " 31 " ·	781 13,752	543 5,814	15 340	6  101	1,452	103 561	16 456	40	858	692
thend upwards .	<del></del> -		!	i—	<u> </u>			207	16,000	6,683
Total	39,135	17,905	956	477	2,548	2,528	620	610	33,259	21,520
Warsted -	903	45.77			Į.	ĺ				
Under 10 years .	321 485	417	i	· • •	• • •		••	•••	321	417
10 to 11 '	503	595 670			• • •	1 **	1 **	••	485 503	595 670
10. 10	607	936	1	::	1 ::	::	1::		607	
13 , 14 ,	1,465	2,575	1			1	::		1,465	2,575
14 ., 15	1,030	2,166	* * *			44		1	1,030	2,166
15 16	647	2,023		٠			4.		647	2,023
16 17	380 231	1,741	* *				••		380	1,741
17 18	167	1,624 1,750	• •		**		1 **		231 167	1,624 1,750
18 19	139	1,364	, ,,	::	1 ::		1::		133	1,364
30 " 31 " · ·	141	1,224				::	1		141	1,224
21 and apwards .	2,577	5,854		••	**		••		2,577	5,854
Total	8,693	22,939	•	••	••		••		8,693	22,959
Total of persons em- played in Woollen and Worsted Fac- turies.	37,828	40,844	956	477	2,546	2,528	690	610	41,952	44,459
	78,	678	1,	433	5,	<b>6</b> 76	1,	230	86,	,411

It is not possible to measure the progress of this branch of manufacture by means of the export trade, which is of far less magnitude

than the home demand; nor can we arrive at any precise estimate from the quantities of the raw material which have been procured from abroad, since foreign wool has always formed an uncertain proportion of the material used for our cloth manufactures. Neither does the growth of the population of particular towns and districts always furnish a certain criterion for forming a judgment upon the subject, because the manufacture, which was at first spread about in a great many different parts of the kingdom, has at different times diminished or ceased in some places, while it has increased in others, and in general the business has been carried on in districts where other branches of industry have been simultaneously prosecuted; so that it is not possible always to determine the degree in which the increase of manufacturing hands is occasioned by one particular branch or by another.

The total number of woollen factories in 1839, and of the persons employed in them, who form, however, only a small part of those engaged in the woollen manufacture, are shown in the preceding table, compiled from returns made by the Inspectors of Factories.

The total number of woollen and worsted factories at work in 1835 was returned by the Inspectors as being 1313, showing an increase of 132, or 10 per cent. in four years. The total number of persons employed by them in 1835 was 71,274, and having been 86,411 in 1839, the increase in that short interval was 15,137, or more than 20 per cent.

We have not any detail of the quantity of woollen goods exported earlier than 1815, and without such data the simple statement of value affords no precise knowledge of the extent of shipments of goods produced from a material, the qualities of which are so various, and the prices of which have so greatly fluctuated. There is not any reason for supposing that the number of sheep kept in this country has fallen off in proportion to the growth of the population; but it is, on the contrary, believed that the great increase of town population has caused a larger proportionate consumption of mutton than formerly, which consumption has been met through the introduction of the turnip husbandry; and if there be any foundation for such belief, it follows that the quantity of wool annually furnished by our own flocks must have increased, while we know that a very great augmentation of our imports of foreign wool has taken place. The quantity imported, in each year of the present century, has been as follows:—

Years.	Pounds.	Years.	Pounds.	Years.	Pounds.
1801	7,371,774	1809	6,758,954	1817	14,061,722
1802	7,669,798	1810	10,914,137	1818	24,749,570
1803	5,904,740	1811	4,732,782	1819	16,100,970
1804	7,921,595	1812	6,983,575	1820	9,775,605
1805	<b>8,069,793</b>	1813 reco	ords destroyed by fire.	1821	16,622,567
1806	6,775,636	1814	15,492,311	1822	19,058,080
1807	11,487,050	1815	13,640,375	1823	19,366,725
1808	2,281,482	1816	7,517,886	1824	22,564,485

Years.	Pounds.	Years.	Pounds.	Years.	Pounds.
1825	43,816,966	1834	46,455,232	1842	45,881,639
1826	15,989,112	1835	42,172,532	1843	49,243,003
1827	29,115,341	1836	64,239,977	1844	65,713,761
1828	30,236,059	1837	48,379,708	1845	76,813,855
1829	21,516,649	1838	52,594,355	1846	65, 255, 462
1830	32,305,314	1839	57,379,923	1847	62,592,598
1831	31,652,029	1840	49,436,284	1848	70,864,847
1832	28,142,489	1841	56,170,974	1849	76,768,647
1833	38,046,087	1	•	1	, ,

In consequence of a continual depression in the price of British wool, a Committee of the House of Commons was appointed, in 1828, to inquire into the state of the woollen trade, and a considerable amount of evidence on the subject was collected on that occasion. The estimates offered to the Committee were indeed without the sanction of any certain authority; but as their general accuracy seems to have been acknowledged at the time by many persons practically experienced in this branch of trade, we are justified in availing ourselves of them, in the absence of more precise data.

On that occasion a statement made by Mr. Luccock was produced, giving the estimated numbers of sheep kept in England and Wales in the year 1800, and distinguishing the long-woolled from the short-woolled flocks. According to this statement the number of sheep in that year amounted to 19,007,607, and of these the far greater proportion, namely, 14,854,299, were short-woolled sheep. The quantity of wool yielded by these animals was estimated at 393,236 packs of 240 pounds, or 94,376,640 pounds in all, being a very small fraction under five pounds for each fleece, taking one with another. Mr. Hubbard, a gentleman of great experience in the wool trade, by whom Mr. Luccock's table was brought forward in 1828, then expressed his belief that the actual number of sheep in England and Wales had increased one-fifth since 1800; that the long-woolled sheep had become more numerous than the short-woolled; and that the weight of the fleece had so much increased, that, one with another, each sheep yielded more than 51 pounds of wool.

Assuming these estimates to be correct, it appears that in 1800 the quantity of wool available for manufacturing purposes, exclusive of that produced in Scotland and Ireland, was—

	Packs.	Pounds.
From flocks in England and Wales		
Foreign wool imported		. 8,609,368
Together		102,906,008

If between 1800 and 1828 the number of sheep had increased one-fifth, it is probable that by this time the increase has at least reached to one-third, and that the whole number in England and Wales now amounts to 25,343,476. Assuming further, that the average weight of each fleece is further increased in the degree estimated by Mr. Hubbard,

the whole quantity of wool now applicable to manufacturing purposes must be—

						Packs.	Pounds.
From flocks in England and Wales.						•	, ,
Foreign wool imported, 1849	• •	•	•	•	•	• • • •	. 70,708,047
Together	• •	•	•	•	•		222,493,527

Showing an increase since 1800 of more than 115 per cent.

During this interval the manufacture has increased in a considerable degree in Yorkshire. That branch of it which depends on long or combing wool—of which the quality in England is so superior to that of every other country, that we may be said to possess a natural monopoly of it—is chiefly prosecuted in and near the town of Bradford in that country. The extension of the stuff and worsted trade of this country may fairly be estimated from the increase of the population in the parish of Bradford, which is stated in the Government returns to have been as under:—

In the Year	1801	29,704
**	1811	36,358
"	1821	52,954
"	1831	76,996
**	1841	105,257

Since 1831, the town of Bradford has been very greatly enlarged. In one year alone (1833), 700 new houses were built and occupied, and the number of factories has been increased in proportion.

During the early part of the present century, the manufacture of bombazeens at Norwich suffered a very great depression, which was shown by the trifling increase in the population between 1801 and 1811. After the latter year this branch of trade recovered in a remarkable degree, and with its prosperity the population experienced a rapid increase, the difference in numbers between 1811 and 1821 having been 38 per cent., and between 1821 and 1831, 21½ per cent. The increase between 1831 and 1841 amounted to little more than 3½ per cent. For reasons already given, this method of showing the extension of other branches of the woollen manufacture is not equally available; but when it is seen, that since the beginning of the century the population of the principal clothing towns in Yorkshire has been far more than doubled, this fact must be taken as a strong corroboration of the opinion already expressed as to the general prosperity of the manufacture.

			1801	1841
Population of	Halifax	,	63,434	130,743
<b>)</b>	Huddersfield .	,	14,848	38,454
	Leeds	,	53,162	152,054
?? ??	Rochdale		39,766	84,718
,,				
			171,210	405,969
			<del></del>	~

The increase in the population of the whole West Riding of Yorkshire, the chief seat of the woollen manufacture in England, was, between 1801 and 1841, from 563,953, to 1,154,101, or 104 per cent.

In the interval between the periods here contrasted the woollen manufacture has undergone various changes. One of the greatest of these changes has resulted from improvements in the breed of English sheep, in which it has been more the object to obtain a greater weight of carcass than to improve or preserve the quality of the wool. The fleece, as we have seen, has become heavier, but, at the same time, the wool of the short-woolled sheep is coarser; and for the production of cloth of similar quality to that which thirty years ago was produced wholly from British wool, it is now necessary to use an admixture of imported wool. This remark applies to South Down sheep, the wool of which is used for baizes, flannel, blanketing, druggets, and low-priced cloths. The proportion of these sheep, however, has much diminished relatively to the number of sheep yielding long or combing-wool, and which is employed for the manufacture of stuffs and worsted fabrics, a branch of business which has taken a very important stride, and is still increasing in a very rapid manner.

A curious trade has of late years been introduced, that of importing foreign woollen rags into England for the purpose of re-manufacture. These are assorted, torn up, and mixed with English, or more commonly with Scotch wool of low quality, and inferior cloth is made from the mixture at a price sufficiently moderate to command a sale for exportation.

By this means a market is obtained for wool of a very low quality, which might otherwise be left on the hands of the growers.

The best blankets are made from unmixed British wool, and this trade has experienced a very great increase. The town and parish of Dewsbury, at which carpets are made, has increased in population, between 1801 and 1841, from 11,752 to 23,806, or 102 per cent.

The great and continually increasing cheapness of cotton manufactured goods has caused them in a great degree to supersede the lower qualities of woollen cloths among the labouring population of England; and as we are less able to rival continental manufacturers of woollens than to maintain our superiority in the spinning and weaving of cotton, it is not probable that, unless new markets shall be opened, any very rapid extension will in future be given to our manufacture of woollen cloths. As regards worsted and stuff goods the case is different; and it has of late been an increasingly prevailing opinion among the more intelligent persons engaged in that branch, that our present amount of trade in those goods is trifling compared to what it is likely to become hereafter.

The rise and progress of the cotton manufacture in Great Britain

form perhaps the most extraordinary page in the annals of human industry. It is not necessary on this occasion to trace its early growth, or to describe the mechanical inventions by means of which it has come to exercise so powerful an influence upon the destinies of the civilized world. It will be sufficient here to describe, by their effects, the gigantic strides which have been made in the cotton manufacture since the beginning of this century, referring those persons who wish for earlier or more detailed accounts to the Memoir of Mr. Kennedy,\* the History of Mr. Baines,† and the Essay of Dr. Ure.‡

In the year 1800, the quantity of cotton imported for use into the United Kingdom was 56,010,732 pounds, having been only 31,447,605 pounds in 1790, and 17,992,882 pounds in 1785. The total value of manufactured cotton goods exported in 1800 was, 5,406,501l., having been 1,662,3691. in 1790. At the earliest of these two dates, Sir Richard Arkwright's inventions had very recently been thrown open to the public by the setting aside of his patent in the Court of King's Bench. The first steam-engine constructed for a cotton-mill was made by Mr. Watt in 1785, and put to use at Papplewick in Nottinghamshire; it was four years later that the application of steam power to the same purpose was first made in Manchester. In the year 1800, the number of such engines in that town had increased to 32, the aggregate power of which was estimated as equal to the labour of 430 horses. This increase shows that a great impulse had been given to the manufacture, which already was considered to be a thing of great national importance. If, however, we measure its amount at that time in comparison with the extension which it has since received, the cotton trade of 1800 dwindles into insignificance. At that time the application of the improved machinery was confined to the production of yarn; for although Dr. Cartwright's power-loom was invented as early as 1787, the first practical application of his machine was not made until 1801, when a weaving factory was erected by Mr. Monteith, at Pollockshaws, near Glasgow, and furnished with 200 self-acting looms. Nor was it until after several years had elapsed, that the imperfections and difficulties attendant upon this new speculation were overcome, and that this interesting invention was rendered a profitable instrument in the hands of that enterprising gentleman.

The progress of the manufacture since that time may be seen by inspection of the following table, in which are stated the quantity of cotton annually worked up in the kingdom, and the value of that part of the resulting manufactured goods which was exported:—

<sup>\*</sup> Paper on the Rise and Progress of the Cotton Trade, in Vol. III. of the Memoirs of the Manchester Literary and Philosophical Society. 1819.

<sup>†</sup> History of the Cotton Manufacture in Great Britain, by E. Baines, Jun., Esq. 1835.

<sup>1</sup> The Philosophy of Manufactures, by Dr. Ure. 1835.

	Quantity of Cotton	Yalue of Goo	da Exported.
Yours.	Wool taken for present prior.	Official.	Real or Declared.
	ībs.	£.	£.
1801	54, 203, 433	7,050,809	1
1802	56,615,120	7,624,505	
1803	52,251,231	7,081,441	
1804	61,364,158	8,746,772	4.5
1805	58,878,163	9,534,465	
1806	57,524,416	10,489,049	
1807	72,748,363	10,309,765	
1809	41,961,115	12,986,036	**
1809	68,461,177	19,445,966	**
1810	123,701,826	18,951,994	
1811	90,309,668	12,013,149	• • • • • • • • • • • • • • • • • • • •
1812	61,285,024	16,517,690	
1813	50,966,000	Records destroy	
1814	53,777,802	17,655,378	20,033,132
	92,525,951	22, 289, 645	20,620,956
1815 1816		17,564,461	15,577,332
	88,815,021	21,259,224	16,012,001
1817	116,757,526	22,589,130	18,767,517
1816	162,122,705		14,699,912
1819	133,116,851	18, 283, 292	
1820	152,820,633	22,531,079	16,516,748
1621	137,401,549	22,541,615	16,093,787
1832	143, 429, 127	26,911,043	17,218,724
1823	186,311,070	26,544,770	16,326,604
1824	141,038,743	30,155,901	18,452,987
1825	202,546,869	29, 436, 291	18,359,526
1826	162,889,012	25, 194, 270	14,093,369
1627	249,804,896	33, 182, 898	17,637,165
1828	208,987,744	33,467,417	17,244,417
1829	204,097,037	37, 269, 432	17,535,006
1830	269,616,640	41,050,969	19,428,664
1831	273,249,653	39,357,075	17,257,204
1832	259,412,463	43,786,255	17,398,392
1833	293,682,976	46,337,210	18,486,400
1834	308,602,401	51,069,140	20,513,585
1835	333,043,464	52,333,278	22,128,304
1836	363,684,232	58,578,442	24,632,058
1837	368, 445, 035	51, 130, 290	20,597,123
1838	455,036,755	64,812,528	24,147,726
1839	352,000,277	67,917,021	24,550,376
1840	528,142,743	78, 152, 251	24,668,618
1841	437,093,631	69,798,131	23,499,478
1842	473,976,400	68,684,891	21,674,598
1843	581,303,105	83,189,509	23,447,971
	554,196,602	91,039,574	25,805,348
1944	679,063,621	93,665,834	26,119,331
1845			25, 599, 826
1846	401,925,542	93,685,819	23, 333, 225
1847	399,758,279	82,237,190	
1848	639,000,371	93,185,104 112,416,294	22,691,200 26,771,433
1849	775,469,008	113,410,234	40,711,704

The quantity taken for consumption previous to 1820 has been found by deducting the quantity exported from the quantity imported in each year. By this method, although the quantity stated in individual years may not be correct, as the stock in hand at the end of each year will of course vary from the stock in hand at the beginning, yet by taking a series of years, one with another, the quantities may be relied on as being substantially right. From 1820 downwards, the quantities stated are those actually taken by the manufacturers in the course of each year.

The circumstance that will first strike any person who consults the

foregoing table, is the comparative sluggishness of the trade from the beginning of the century until the return of peace. It has been seen that the effect of the general adoption of Arkwright's invention for spinning was to treble the manufacture in 15 years. At this point it may almost be said to have stopped, and in fact the quantity of raw material manufactured in each of the last two years of the war was smaller than that consumed in 1801. No sooner had peace returned, however, than new life was infused into the trade. In five years the quantity of cotton spun was trebled; in another five years it was four times what it had been in the last year of war; at the expiration of another period of equal duration, more than five times that quantity passed through the manufacturers' hands, and the same rate of progression has been since continued, the quantity used in 1835 having been fully six and a half times greater than that used in 1813, while in the following nine years there has been an increase of two-thirds, or 66 per cent., upon the quantity of 1835, so that our manufacturers have worked up eleven times the quantity spun in 1813.

The progress of the export trade in cotton goods has been more regular throughout the period embraced in the table. Judging from the "official value," under which every yard or pound is estimated at an unvarying rate, it appears that the quantity of these goods exported was nearly three times as great at the close of the war as it had been at the beginning of the century—a fact which seems to prove that the capability of the population of this country to command the purchase of this the cheapest kind of clothing, must have diminished, the increased exports having left a much smaller quantity for the use of a population increased in the meanwhile by more than two millions of souls.

It is only of late years that the accounts have been so given as to show the actual quantities of the different descriptions of cotton goods exported. The following statement contains the summary of the shipments in each year from 1820 to 1849:—See page 180.

If the first and last lines of this table are compared, it will be seen, that while the number of yards exported in 1849 is greater by 430 per cent. than the number exported in 1820, the increase in the declared value is only 42 per cent; the average price per yard, which in 1820 was 123d., having fallen in 1849 to 33d. The quantity of twist exported has increased during the same period in the proportion of 6 to 1, while the increase in the declared value is only in the proportion of about 5 to 2. The average price of twist in 1820 was 2s. 5dd., and in 1849 was little more than 104d. per pound. If, in addition to these values, we take account of the reduction that has occurred in the price of raw cotton, we may be enabled to form some judgment as to the economy which has been introduced into the process of manufacture during the last 30 years, and be besides able to apportion the degrees of that economy.

Statement of the Quantity and Deviand Form of British Cotton Manyfactured Goods exported from III. United Kingdom, distinguishing the description of Goods, in each year from 1820 to 1849.

Years.	White or Plain Cottons.	nin Cottons.	Printed or Dyed Cottons.	red Cottons.	Small Wares.	Twist a	Twist and Yam.	Total Declared
	Yarda	Declared Value.	Yards.	Declared Value.	Declared Value,	Pounds.	Declared Value.	Value.
		का		ધાં	લર્ટ		. વર્ષ	અં
1820	118 689 486	5, 451, 024	134, 688, 144	7, 719, 505	496, 580	23 032 325	\$ R96, 639	16 518 719
1831	192 991 699	5,713,790	146,412,002	7, 454, 943	619,999	21, 526, 369	8,305,833	16 Oct 787
1000		040	Dec con les	ò	TOWN ROLL	000 200	000000000000000000000000000000000000000	to to to to
7707	101,102,131	6,317,973	701 666 0CT	Ž,	(32, 33)	20,090,468	2,091,082	17,218,72
1823	159,184,705	5,984,935	149,631,387	995	780,034	27, 378, 986	2,625,946	16,326,60
1834	120,021,324	6, 437, 817	4 4	8,010,432	869, 336	33,605,510	3, 135, 3 16	18, 459 JR
1885	158 od 2 786	6 097 A49	ä	90.65	919,787	17:5	3, 20% 7.20	18 850 596
1826	138 159 783	4 477 949	1	-6	785 497	42 18) 661	A 491 339	14 0.19 SAG
1827	9	5 769 576	7	181 450	pa .		4	17 647 16
1898	180 475 986	S 692 ACP	T		pm.	199	3 545 405	1F 7FC 11
1894	939 504 344	100 Per 100 Pe	5-	6 889 893	1 041 885	61 441 951	10 010 C	17 535 ON
1830	944 700 039	5 569 907	÷.	7 557 923	ge.	64 615 319	A 133 731	10 JOH GILL
1831	939 191 981	6 065 A79	5	A 193 (837	1 118 87%	63 891 HS	2 C12 C10	100 000 10
1832	256, 493, 096	5 R54 994	250	6.LS		75,667 150	4, 722, 759	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1833	259, 519, 864	CHR 150 S	βı	5483	1,331,317	70,626,161	4, 704, 024	18 486 411
1834	283, 450, 158	6.514.173	755	7,613,179		76, 478, 469	5,211,015	20,513,58
1835	277,704,525	6, 910, 506	311.	270		83,214,198	5,706,583	22, 125, 304
1836	324, 467, 179	7,985,349	200	0,137,838	1,328,525	88,191,046	6,120,366	24, 632, 038
1837	256,164,256	6,085,749	100	6,642,300		103,455,138	6,355,942	346
1838	363,357,845	7,293,831		8,260,902	1, 161, 124	114,596,602	7,431,869	24, 147, 72(
1839	380, 168, 656	7,535,799	351, 281, 467	8,842,646		105,6%6,442	6,858,193	24, 530, 375
1840	433, 114,373			8, 438, 448	1,265,090	118,470,223	7,101,308	24,668,618
1841	421,884,732	7,218,075		7,772,785	1,246,700	123, 226, 519	7,266,968	23,419,47
1942	435,519,311	6,590,945	579	6,296,275	1,020,604	137,466,892	17.77. 北京	21,674,34
1843	562,575,205	8,024,247	3	7,144,177	1,085,536	140, 321, 176	7,133,971	23, 447, 97
1844	623, 249, 423	9,346,865	403, 421, 400	8,265,281	1,204,618	138,540,07,	6,988,584	25,805,348
1845	678,415,780	9,661,014	413, 270, 283	8,368,794	1, 126, 288	135, 141, 865	6,963,235	26,114,331
9181		9,354,268	367,651,135	136,745,7	1,016,146	161, 292, 750	7,882,048	25,599,820
1847	7	8,057,815	e pile.	8,149,288	1,168,112	120,270,741	5,957,980	23,333,225
1848	651,087,785	7,929,341	-		1,049,512	135,831,162	5,927,831	22,681,200
1840	112	9, 457, 721		9, 337, 248		149 502 981	6, 704, 089	26 775 13

which appertain to the spinning and to the weaving branches of the meaning respectively. It is necessary, however, that for this purcerage qualities of both cloths and twist should have been the

same at both periods, which it is reasonable to suppose might be the case where the markets are so numerous, and the quantities shipped so large. The diminution of value in the twist appears to amount to 63 per cent., and in the cloth to 73½ per cent.

The variations in the value of cotton goods and yarn, so far as the same can be inferred from the average value of the quantities exported in each year, from 1830 to 1849, have been as follows:—

Average Value per Yard of White or Plain, and of Printed or Dyed Cotton Manufactures, and per Pound Weight of Twist or Cotton Yarn Exported from the United Kingdom, in each year from 1830 to 1849.

	White or Plain Goods.	Printed or Dyed Goods.	Twist or Yarn.
Years.	<b>d</b> .	<b>d.</b>	d.
1830	6 • 434	9.073	15.346
1831	6.686	8.033	14.948
1832	5.415	$6 \cdot 722$	14.979
1833	5.408	6.691	15.984
1834	5.506	$6 \cdot 723$	16.352
1835	5 • 272	7.094	16.459
1836	5.907	7.048	16.656
1837	5.104	6.201	16 · 137
1838	4.817	6.087	15.564
1830	4.757	6.041	15.573
1840	4.324	5.705	14.386
1841	4.103	<b>5·666</b>	14.153
1842	3.632	5.061	13.568
1843	$3 \cdot 423$	4.815	13.394
1844	3.487	4.917	12.107
1845	3.417	4.860	12.365
1846	3.217	4.796	11.685
1847	3.573	4.872	11.889
1848	$2 \cdot 923$	4.190	10-474
1849	2.854	4.131	10.762

The following statement, which is taken from Mr. Dugald Bannatyne's paper on the cotton manufacture inserted in the "Encyclopædia Britannica," places in a very striking light the reduction that has been effected by machinery in the cost of spinning.

Prices of Cotton-yarn, 100 hanks to the lb., in the following years:—

Years.	<b>s.</b> (	<i>i</i> .	Years.	s. d.
1786	<b>3</b> 8 (	per lb.	1799	10 11 per 1b.
1787	<b>3</b> 8 (	ο ¯ "	1800	95,
1788	35	) "	1801	8 9 ,,
1789	34	0 ,,	1802	8 4 ,,
1790	30	o "	1803	8 4 "
1791	29	9 ,,	1804	7 10 "
1792	16		1805	7 10 "
1793	15	_	1806	7 2 ,,
1794	15		1807	6 9 ,,
1795*	19	D ,,	After man	y fluctuations in
1796	19	o "	1829	32 "
1797	19	o "	1832	2 11 ,,
1798†	9 10	• •	1	

<sup>\*</sup> Spun from Bourbon cotton.

<sup>†</sup> Spun from Sea Island cotton.

The variations in price of cotton-yarn of various degrees of fineness in each year, from 1833 to 1844 have been as follows:—

YEARS.		Vo. 30. per 15.		o. 100. per 1b.		lo. 170. per lb.
	Cotton.	Yaru.	Cotton,	Yarn.	Cotton	Yarn.
Dec. 1833 1834 1835 1836 1837 1838 1839 1840 1841 1842 1843 1843	94 94 10 8 64 55 5 44	d. 121 151 144 154 121 12 11 101 94 84 9	d. 14 17 17 20 17 16 14 13 12 10 11	2 11 2 11	d. 19 22 28 31 25 29 27 21 48 17 17	8 d. 7 10 7 10 8 9 10 4 8 6 9 6 8 4 7 7 1 6 8 9

This subject has had further light thrown upon it by the inquiries of the Factory Commissioners, from whose report the following tables have been extracted:—

Average Price of Cotton, compared with Twist, at different Periods during the present Century.

PERIODS.	Cotton, per lb.	Twist Sold, per lb.	Average Number.	Difference.
T	d.	d.		d.
From Dec., 1802 to Dec		39.8	25-9	20.3
" " 1805 " "	1806 19-08	36.18	25*	17.1
n n 1805 n n	1807 21.54	36.70	25.78	15-16
и и 1907 и и	1808   24-83	38.	24.61	13.17
n n 1808 n n	1809 26 83	41.91	24.37	15.08
" July, 1809 " "	1809 20.73	87.01	24-69	16.28
	y, 1810 20·93	40.79	22.97	19.86
" July, 1810 " Dec		38.51	22.96	18.76
" Dec., 1810 " Jul	r, 1811   17·96	84-40	23-09	16.44
" July, 1811 " Dec	., 1811 17:43	28-71	23.59	11.28
" Dec., 1811 " Jul	7, 181 <u>9</u>   17·81	29.72	23.15	11.91
" July, 1812 " Dec	., 1812   18:24	23.09	24.45	10.85
" Dec., 1812 " July		33-46	25-22	10.71
" July, 1813 " Dec	., 1813   25-12	35-08	25.52	9.96
" Dec., 1813 " Jul	y, 1814   33·52	46-92	25:06	13.40
" July, 1814 " Dec	L, 1814   81·67	45:40	26·	13.73
" Dec., 1814 " Jul	y, 1815   25-72	37-48	23.65	11.76
" July, 1815 " Dec	., 1815   26.53	38-44	25*	11.91
" Dec., 1815 " Juh	7, 1816   20·47	37 - 74	25-1	17.27
" July, 1816 " Dec	1816 20-73	83.8	25-3	13.07
" Dec., 1816 " July	, 1817 22.3	34.65	25.7	12.35
" July, 1817 " Dec	., 1817   20-44	33-6	25.46	13-16
, Dec., 1817 , July		34.55	25.6	14-09
" July, 1818 " Dec " Dec., 1818 " July	1818 21.13	32·95	23.4	11.82
" July 1810 The	7, 1819   14.49	30·85 27·53	24·53 24·95	16.36
" July, 1819 " Dec " Dec., 1819 " July	., 1819   13·65 7. 1820   14·44	26-03	25.70	13·88 11·59
		21.40	25.18	9.78
" July, 1820 " Dec " Dec., 1820 " July	, 1821 9·82	20.11	25.73	10.29
Inter 1991 Dec	1821 9.91	19-45	25.73	9.54
" July, 1821 " Dec		19-45	25.54	
, Dec., 1821 , July		19.14	25.6	10-04 10-8
" July, 1822 " Dec		19.14	25.6	11-43
" Dec., 1821 " July " July, 1823 " Dec	, 1823 8-24	19-63	25.34	11.39

Average Price of Cotton, &c.—continued.

PERIODS.	Cotton, per lb.	Twist Sold, per lb.	Average Number.	Difference.
	d.	<b>d</b> .		d.
From Dec., 1823 to July, 1824	8.81	19.41	25.9	10.6
" July, 1824 " Dec., 1824	8.78	19.09	26 · 1	10.31
" Dec., 1824 " July, 1825	14.	22.34	26 · 2	8.26
" July, 1825 " Dec., 1825	13.06	19.11	29 · 1	6.02
" Dec., 1825 " July, 1826	7.6	16.5	27.73	
" July, 1826 " Dec., 1826	6.82	15.17	30.	8.35
" Dec., 1826 " July, 1827	6.95	14.97	30.95	8.02
" July, 1827 " Dec., 1827	7.34	14.77	30.	7.43
" Dec., 1827 " July, 1828	6.26	13.	27.41	6.74
" July, 1828 " Dec., 1828	6.64	13.3	28.33	
" Dec., 1828 " July, 1829	6.23	12.96	28.23	
" July, 1829 " Dec., 1829	6.34	13.43	29.69	7.09
" Dec., 1829 " July, 1830	7.01	13.28	27·85	6.27
" July, 1830 " Dec., 1830 Dec. 1830 July 1831	6·82 6·65	12·72 12·82	26.77	
" Dec., 1830 " July, 1831	6.82	12.82	28·58 27·40	1
" July, 1831 " Dec., 1831 " Dec., 1831 " July, 1832	6.97	12.76	29.43	5.79
" July, 1832 " Dec., 1832	7.24	12.40	29.52	5.37

Comparative Cost of Cotton Yarn in 1812 and 1830.

На	nka per Da Spindle.	y, per		otton and per lb.	Labour	, per lb.	Cost	per 1b.
No.	1812	1830	1812	1830	1812	1830	1812	1830
40			s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
40	2.	2.75	1 6	0 7	1 0	0 71	26	1 2
<b>60</b>	1.5	2.5	2 0	0 10	16	1 03	3 6	1 10
80	1.5	2.	2 2	0 111	22	1 77	4 4	2 6
100	1.4	1.8	· 2 4	1 1 1	2 10	2 23	<b>5 2</b>	3 3
120	1 • 25	1.65	26	1 4	3 6	2 8	<b>6</b> 0	4 0
150	1.	1.33	2 10	1 8	6 6	4 11	94	6 7
200	•75	• 90	3 4	3 0	16 8	11 6	20 0	14 6
250	•5	•5	4 0	3 8	31 0	24 6	<b>35</b> 0	28 2

The following statement of the advantages gained by the employment of the power-loom is given by Mr. Baines, on the authority of a manufacturer:—

"A very good hand-weaver, 25 or 30 years of age, will weave two pieces of 9-8ths shirting per week, each twenty-four yards long, containing 100 shoots of weft in an inch; the reed of the cloth being a forty-four Bolton count, and the warp and weft forty hanks to the pound.

"In 1823, a steam-loom weaver, about 15 years of age, attending two looms, could weave seven similar pieces in a week.

"In 1826, a steam-loom weaver, about 15 years of age, attending to four looms, could weave twelve similar pieces in a week; some could weave fifteen pieces.

"In 1833, a steam-loom weaver, from 15 to 20 years of age, assisted by a girl about 12 years of age, attending to four looms, could weave eighteen similar pieces in a week; some can weave twenty pieces."

The progressive improvements thus given by Mr. Baines have continued to the present time; in 1845 a steam-loom weaver about 15 years of age, attending to two looms, could weave 11 pieces of the same cloth; and a steam-loom weaver, 16 to 20 years of age, assisted by a girl about 14 years of age, attending to four looms, could weave 22 similar pieces in a week.

The following table will show the effect which these successive improvements had in diminishing the price of cotton cloths; the same article—a piece of calico known in the trade as 72%—is given throughout.

YEARS.	Prices paid for Weaving.	Prices paid for Cottons.	Selling Price of 72‡ Calicoes.	Earnings of the Weavers per Week.	YEARS.	Prices paid for Weaving.	Prices paid for Cottons.	Selling Price of 72% Calicoes.	Earnings of the Weavers per Week.
1814 1815	s. d. 3 0 3 0	s. d. 2 6 1 8	£. s. d. 1 8 0 1 5 6	s. d.	1829 1830	s. d. 1 4 1 4	8. d. 0 63 0 64	s. d. 8 9 8 3	s. d.
1816 1817 1818	2 6 2 6 2 6 2 0	1 8 1 10 1 10	1 2 0 1 0 71 1 1 11 17 8	14 0	1831 1832 1833	1 4	0 61 0 71 0 91	8 9 8 0 8 6	12 0
1819 1820 1821 1822	2 0 2 0 1 8 1 8	1 2 1 1 0 11 0 10	15 97 15 87 14 6	14 0	1834 1835 1836 1837	1 4 1 4 1 4	0 10 0 10 0 93 0 7	9 0 9 9 10 0 8 3	12 6.
1823 1824	1 8 1 8	0 101 0 101	14 5 14 0 14 0	)	1838 1839 1840	1 3 1 3 1 3	0 7 0 74 0 6	8 3 8 0 7 3	11 0
1825 1826	1 8	$\begin{array}{c c} 1 & 2 \\ 0 & 8 \\ \end{array}$	to 18 6 10 6	<b>}13 0</b>	1841 1842 1843	1 24 1 11 1 11	0 61 0 51 0 43	7 0 5 9 5 9 6 9	9 9*
1827 1828	1 6 1 4	0 7½ 0 7	10 3 10 2		1844	1 15	0 4	6 9	11 0

The reductions made previously to the time embraced by the foregoing table are shown by the following list, which was given in to the House of Commons in 1812, on occasion of the inquiry then made into the effects of the Orders in Council, issued in 1808, in retaliation of the Berlin and Milan decrees of Napoleon.

Prices paid for Weaving Twenty-four Yards of Cambric at Stockport, in Cheshire.

Years.	81	Years.	<b>s</b> .	Years.	s.
1802	25	1806	15	1810	12
1803	19	1807	13	1811	10
1804	15	1808	12	1812	10
1805	18	1809	13		

The quantity of twenty-four yards above stated is as much as a good workman will produce of this description of cloth in a week. The low wages paid for making the same in the latter years, when every article of provisions was excessively high in price, and when, even at these insufficient rates, but little employment was to be had, caused great and wide-spread misery among the manufacturing population.

<sup>\*</sup> Short time, and six weeks "turn out,"

The following statement of the progress of the power-loom is taken from Mr. Baines's "History of the Cotton Manufacture:"—

"In 1813 there were not more than 2400 power-looms in use; yet this was enough to alarm the hand-loom weavers, who, attributing to machinery the distress caused by the Orders in Council and the American war, made riotous opposition to all new machines, and broke the power-looms set up at West Houghton, Middleton, and other places. Nevertheless, the great value of the power-loom having now been proved, it was adopted by many manufacturers, both in England and Scotland: and it will, no doubt, in time supersede the hand-loom. The rapidity with which the power-loom is coming into use is proved by the following table, the particulars of which were stated by R. A. Slaney, Esq., M.P., in the House of Commons, on the 13th of May, 1830, and which rest on the authority of Mr. Kennedy:—

## " Number of Power-Looms in England and Scotland.

						In 1820.	In 1829.
In England	•	•	•	•	•	12,150	45,500
In Scotland	•	•	•	•	•	2,000	10,000
Total	•	•	•	•	•	14,150	55,500

"This number would appear to have been somewhat underrated. Dr. Cleland states that, in 1828, the Glasgow manufacturers had in operation, in that city and elsewhere, 10,783 steam-looms, and 2060 more in preparation: total 12,843. He supposes there was an increase of 10 per cent. between 1828 and 1832, which would make the number 14,127 in the latter year. This is independent of other parts of Scotland, unconnected with Glasgow. In 1833, evidence was given before the Commons' Committee on Manufactures, Commerce, &c., that, in the whole of Scotland, there were 14,970 steam-looms. We may therefore safely take the number of power-looms in Scotland at the present time (1835) at 15,000.

"In England, the great increase took place during the years of speculation, 1824 and 1825; and comparatively few power-loom mills were built betwixt that time and 1832. But in 1832, 1833, and the former part of 1834, the trade has been rapidly extending; many mills have been built, and many spinners have added power-loom factories to their spinning-mills.

"Mr. W. R. Greg, an extensive spinner and manufacturer at Bury, gave evidence before the Select Committee of the House of Commons on Manufactures, &c., in August, 1833, that the number of power-looms had very materially increased of late years in and about Bury, and also at Stockport, Bolton, Ashton, and in Cheshire. He stated that he did not know any person who was then building a spinning-mill without the addition of a power-loom mill.

"Mr. Kennedy's estimate for 1829 was probably too low for England, as well as for Scotland: at all events, there are good reasons for believing that there must now be 85,000 power-looms in England. This conclusion is deduced from a computation of the number of workmen employed in power-loom weaving, founded on actual returns, obtained by the Factory Commissioners from the cotton-mills in Lancashire and Cheshire. It is also supported by the calculations of Mr. Bannatyne, and Messrs. Samuel Greg and Co., the spinners and manufacturers of Bury. At the present time (1835), the machine-makers of Lancashire are making power-looms with the greatest rapidity, and they cannot be made sufficiently fast to meet the demands of the manufacturers. The result we have arrived at is as follows:—

## Estimated Number of Power-Looms in Great Britain in 1833.

"While the number of power-looms has been multiplying so fast, the hand-looms employed in the cotton-manufacture are believed not to have diminished between 1820 and 1834, but rather to have increased. In the former year they were estimated by Mr. Kennedy at 240,000. In 1833, Mr. Grimshaw, a spinner and manufacturer of Colne, gave his opinion before the Committee of the Commons on Manufactures, &c., that the number of hand-loom cotton weavers in the Kingdom was about 250,000; whilst Mr. George Smith, manufacturer, of Manchester, estimated them at only 200,000. In the year 1834, several intelligent workmen and manufacturers from Glasgow gave evidence to the Commons' Committee 'On Hand-loom Weavers,' that there were 45,000 or 50,000 hand-loom cotton-weavers in Scotland alone."

Since the publication of Mr. Baines's volume, returns have been made by the Inspectors of Factories of the number of power-looms actually in use in factories at the end of the year 1835, in each county of Great Britain and Ireland. From these returns, an abstract of which is given in this chapter, it appears that the total number of self-acting looms in the United Kingdom employed for weaving cotton, was at that time 109,626; thus proving the accuracy of the foregoing calculations.

It does not appear likely that any considerable addition will in future be made to the number of hand-looms employed for cotton-weaving; whereas the machine-makers of Lancashire have at different periods been engaged to the full extent of their power in constructing power-looms; so that their number increases continually. We should be wrong, however, if we inferred that hand-looms are lying unemployed. Power-looms have not hitherto been found generally applicable to the produc-

tion of fine cloths, or what are called fancy goods. The demand for these fluctuates considerably, and is at times greater than can be readily supplied. In the Report of the Select Committee of the House of Commons, appointed in the summer of 1834, to examine the numerous petitions presented by the hand-loom weavers, we find a statement given in evidence by Mr. Makin, a manufacturer of Bolton, to the following effect:—" I know that there is at present no surplus of weavers. nine miles from the seat of my manufacture on one side to get weavers, and I am putting out work nine miles across the country in another part to get weavers; and if I knew where I could get a certain description of weavers, by going nine miles another way, I should go. But it is a strange fact, that, whilst the demand for hand-loom cloth is greater than the production, yet the wages do not rise; and in about two months from this time (July, 1834) I know, from the experience of past years, that there will be demands for thousands of weavers more than can be obtained."

The fact stated by Mr. Makin, although seemingly at variance with the ordinary law of demand and supply, may admit of this solution;—that, when they can be furnished within a certain limited price, handloom cloths meet with an extensive sale; but that, when that limit is passed, other goods of home production, or similar goods of foreign make, come into successful competition with them; so that the manufacturers are not enabled, by the most extensive demand, to increase the rate of wages paid to the weavers.

A considerable amount of very valuable and authentic information respecting the amount of labour employed in the spinning and weaving factories of this kingdom, was embodied in their reports by the Commissioners appointed to collect information as to the employment of children in factories, and subsequently by the gentlemen appointed as Inspectors, under the Act of 1833, for regulating the labour of children.

The following calculation, made by Mr. Stanway, under the direction of Mr. Cowell, one of the Commissioners, and inserted in the Supplementary Report of the Factory Commissioners (Part I., pp. 137, 138), is perhaps as near an approximation to the truth as, from the nature of the subject (the numbers continually fluctuating), it is reasonable to expect. Being founded upon actual and extensive returns, the statement may be received as substantially, although not perhaps minutely, correct.

"The subsequent calculation does not aim at fixing the whole number of operatives dependent upon the cotton trade for subsistence, but only of that part of the operative body which earns a livelihood in cotton factories, moved by power, and is employed in carrying on the preparing,

spinning, weaving, and accessary mechanical departments within the walls of them.

"It does not comprehend hand-loom weavers, printers, bleachers, dyers, cotton-thread lace-makers (an enormous and growing branch of the cotton manufacture), and many other branches of manufacture, either arising out of, or immediately dependent upon, the spinning of cotton by power. It comprehends those operatives alone who habitually work in cotton factories. It shows their body to consist of 212,800 persons, and to earn annually the enormous sum of 5,777,4341.

"The total quantity of cotton consumed in the spinning of yarn, in Great Britain, in 1832, as stated in 'Burn's Commercial Glance,' was 277,260,490 lbs.; and of this quantity, 27,327,120 lbs. was consumed in Scotland, leaving for the consumption of England 249,933,370 lbs.

"The net loss of cotton in spinning is estimated variously by different individuals. In the calculations of Mr. Kennedy, made use of by him in a paper published in the 'Transactions of the Manchester Literary and Philosophical Society,' it is taken at 1½ oz. per lb.; while Montgomery, in his 'Theory and Practice of Cotton-Spinning,' computes it at 15 oz., and Burn at 13 oz.; but as the amount taken by Mr. Kennedy is that which appears to be generally considered correct, it is adopted in these calculations.

"If, then, from the quantity given above, we deduct 1½ oz. per lb., or 23,431,253 lbs., we shall have the total weight of yarn produced 226,502,117 lbs.

"The average number of hanks in each pound of yarn spun is considered, by apparently a majority of persons conversant with the subject, to be 40. Montgomery takes the average counts spun in Great Britain at 50, which taking into account the finer average numbers spun in Scotland than in England, would fix the counts nearly as above stated.

"The returns made to the Lancashire forms of inquiry, as given in previous tables, show an average of finer counts than 40, but, as the returns were better made from the fine mills than from the coarse, and from Manchester, where the finer yarn is spun, than from the country, it is evident that lower numbers ought to be taken than those shown in the returns; and as the general opinion appears to be in favour of 40, this average is adopted.

"Three mills, in different situations, and of average capabilities, made a return of the quantity produced by them in the month ending the 4th May, 1833; and, as the average counts of the whole were 39.98 hanks to the lb., and as they also gave the number of hands employed in spinning during that month, and the duration of their labour, they furnished data from which may be easily calculated the total number employed in factories in England in preparing and spinning cotton.

"In the mill of the first, 344 persons in the spinning department, working 276 hours, produced—

18,000 lbs. of Nos. 30 to 32 18,000 lbs. of Nos. 38 to 42 2,400 lbs. of Nos. 150 to 170

"In the second mill 245 hands, working 270 hours, produced—

1,795 lbs. of No. 12 4,285 lbs. of No. 22 33,838 lbs. of No. 40

"And in the third, 110 hands, working 286 hours, produced—

16,700 lbs. of No. 40

- "The average counts of the three being, as before stated, 39.98, and the produce 95,018 lbs.
- "The total number of hours worked will therefore be  $344 \times 276 + 245 \times 270 + 110 \times 286 = 192,554$ ; and the produce of each person per hour,  $\frac{95,018}{192,554} = 0.49,346$  lbs.
- "The usual estimate of 300 working days per annum of 11½ hours each, or 69 hours per week, would give  $0.49,346 \times 11.5 \times 300 = 1,702,437$  lbs. the produce of each person per annum, and  $\frac{226,502,117}{1,702,437} = 133,045$ , the number of persons employed in the preparation and spinning of cotton in England.
- "On examination of Supplement ( $Z^*$ ) it will be seen that in the 67,819 persons of whom returns were made to the Commission, there were 42,401 engaged in preparing and spinning cotton, 23,920 in the weaving department, and 1,498 as engineers, mechanics, roller-coverers, &c.
- "If, then, the same proportions are taken as existing in the total number of cotton-workers which are found in the returns made to the Lancashire forms of inquiry, the number of persons engaged in the manufacture of cotton-cloth in factories will be 75,055, and of those employed as engineers, &c., 4,700; making, with the 133,045 in the spinning department, a general total of 212,800 persons engaged in cotton-factories.
- "Which total number of 212,800 persons may be divided and distributed, by adopting the proportions given in the returns made to the Lancashire forms of inquiry, so as to show the probable number of persons employed in each of the eight branches or departments of cottonworking, and the aggregate amount of their net earnings per month."

<sup>\*</sup> Statement of the distribution of 67,819 hands into eight different branches or departments of cotton working, given in a previous page of the Supplement.

	Ad	ults.		Children	under	18 Years of	Age.	
				Males.		1	emales.	
Employed in	Males.	Females.	In the direct Employ of Masters	Employ of Ope-	Employers uncertain.	In the direct Employ of Masters.	In the direct Employ of Operatives.	Employers uncertain.
Cleaning and spreading cotton	1,330 10,361 22,727 793 722 20,440 261 3,759 60,393	2,319 15,062 5,196 3,000 11,208 28,566 389 34	951 4,983 3,038 1,409 182 4,581 19 151	461 23,634 25 25 2,582 3 9	31 78 257 100 204 19	345 8,099 1,255 2,203 2,306 12,109 31 3 26,351	458 8,663 19 76 4,261 22	13 163 82 160 119 119
Employ	yed in	who and are us from cienc	portion  ee Age d Sex accrtain, a defi- y in the turns.	Total Number Employed.	A	Aggregate mount of Monthly t Earnings		
Cleaning and cotton . Carding . Mule-spinning Throstle-spin Reeling . Weaving . Roller-cover	ng	:	 819 <b>364</b>  ,193	4,998 40,484 65,216 7,709 14,638 75,050 725	75 139 11 22 168	, 5,276 10	6 0 9 1 4 3	

The foregoing table was, as already explained, constructed in order to show, from the result of partial returns, the probable number of persons employed in the various cotton-mills throughout the kingdom, divided according to their different employments. More extensive returns have since been obtained by the Factory Inspectors, and it is satisfactory to observe how nearly these later and more detailed returns bear out the estimate formed by Mr. Stanway, and adopted by the Commissioners. It will be seen that the computation made by Mr. Stanway gives 212,800 as the number of persons of all ages employed in spinning and weaving factories in the United Kingdom; while the actual number given in to the Inspectors in 1835 amounts to 220,143 persons, being a difference of only 7,334, or not quite 3½ per cent. Before giving the summary of the statements made by the Inspectors in 1835 and 1839, it may be satisfactory to insert the following particulars derived from returns made to the Commissioners, by the proprietors of 225 cotton mills in Lancashire:—

3,376

3,975

212,800

15,987

444,481 1 1

Engineers, &c.

Total.

	Adults.	156.		Child	Pan und	Children under 18 Years.									
		,		Male			Females.				An indiana		3	Number	Namber about
Place where Employed.	Male	Pendin	too the direct to the first to	for the dark to uniqued sevilating()	Employars maceriain.	fractice direct Employ of Medical.	Parith off of the direct to yourselves.	everolqmill , illeristant	Yotal Number Emproped		Attributed that for the Merchant Merchant making attributed attrib		Gred Daily Wagner	poid in propertion to the Quantity produced	Part of the state
Manchester and immodiate neighbourhood  Stockport and Heaton Norris  Duckenfield and Stayley Bridge  Hyde, Brinnington, &c  Tintwistle, Glossop, &c  Solton  Warrington  Greg & Co and R. & T. Taylor	48 49 49 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2. 2. 2. 2. 2. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	1,734 1,734 347 1,076 288 310 383 65 65 65	2,603 1,027 976 832 1,204 1,204 150	2 % a Z % d a : :	2,592 976 859 1,921 423 694 694 696 110	1,640 858 888 758 750 750 889 889 889	540 558 558 558 558 558 558 558 558 558 55	22,442 8,356 8,543 10,382 4,370 5,695 6,174 1,102	\$ 55 2 9 5 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 6 6 7 9 9 9 9 9	4 " <u>42.044.95</u> 2 204-44	1, 690 1, 690 4,470 698 698 678 848 848 858 858 858 858	9,1,6,4,6,5,4,7,6,6,4,4,6,6,4,4,6,4,4,4,4,4,4,4,4,4	1,574 1,574 2,022 1,336 1,336 217 217 215
Total	19,247	20,963	4,880	8,523	320	8,338	4,304	503 H	67,819	1	,635 5	74 20	29,613	31,950	6,256
		*	Adulla.			Childre	Children sader 18 Years.	10 Years.		-					
					7	Majos.		F	Females		Nonther o			Ī	
Employed in		<u> </u>	Yearsh	facili edi al	a Talan M	topich act at to yolgarit assulance.	Employment Libertein.	far the direct Respirer of Mastera	Specification of maps and the specification of the contraction of the	stryolymä "Marrone" "	Agreem whose Agreemed Surface and given the surface and given the surface and		Total Number of Fernant Employed	Aggraphic Americal of their New Estainings for the Mostle and agg tib May, 1993.	terapate American heir New Katario dar ibe Month ing ath May, the
Carding and spreading cotton.  Carding.  Mule-spinning.  Throstle-spinning.  Reeling.  Weaving.  Roller-covering.  As engineers, mechanics, firemen, &c.		8,3002 7,248 7,248 7,248 830 6,514 83 83 1,196	ଐଳ ଅଂଶ	-1 -1	303 2588 2588 2588 445 56 460 460	7,532 7,532 823 823	2:3:3:3:9 9:0:3:3:3:9	110 2,581 400 702 702 735 3,859 10	2,761 2,761 1,358	*38288 ::	261 116 609	1,5,9,9,4,8,	1,593 20,784 2,457 4,665 23,920 1,267	28,590 24,500 44,500 44,500 56,752 56,752 56,05	4116 E E E E E E E E E E E E E E E E E E
Total	*	19,247	20,862	÷.	880	8,523	220	8,398	4,304	2002	1,076	67	618	141,635	5 5 7

Statement of the Number of Cotton Factories in operation in the different parts of the United Kingdom, with the Number and Ages of the Persons employed therein, abstracted from Returns made by the Inspectors of Factories in 1835.

			•		•	•							
COUNTIES, &c.	Number of Factories.	er of ries.	Between 8 and 12 Ye	reen Years.	Between	Between and 13 Years.	Between	Between	Above 1	Above 18 Years.	Total ]	Total Number of Persons employed.	ersons
	At Work.	Empty.	Males.	Females.	Males.	Females.	Males.	Females,	Males.	Females.	Males.	Females.	Total.
7.00													
Chester	109	2	425	406	1,448	1,206	3,672	4,315	9,971	10,069	15,516	15,996	31,512
Cumberland	13	:	80	4	22	8	169	332	392	658	939	1,032	1,658
Derby	85	တ	182	192	204	564	1,073	1,924	2,855	3,556	4,614	6,236	10,850
Durham		:	:	:	:	લ	1	11	80	11	6	24	8
Lancaster	883	32	2,806	1,983	6,419	5,261	16,855	20,365	34,071	34,655	60,151	62,264	122,415
Leicester	•	:	6	:	99	17	130	92	120	158	325	267	203
Middlesex	2	:	22	:	***	:	109	14	62	119	217	133	350
Nottingham	8	:	17	ន	83	131	132	382	250	706	481	1,242	1,723
Stafford	13	:	72	78	29	113	201	403	409	705	749	1,299	2,048
York, West Riding	126	:	489	387	529	533	1,632	2,031	2,537	2,773	5,187	5,724	10,911
Total England	1,070	43	4,030	3,073	9,196	7,865	23,974	29,869	50,675	53,410	87,875	94,217	182,092
Wales (Flint)	2	:	:	:	92	8	146	208	250	458	452	609	1,151
Scotland	159	:	454	538	1,258	1,832	2,845	7,597	6,168	12,403	10,529	22,051	32,580
Ireland	88	:	#	28	153	181	286	261	096	1,553	1,639	2,672	4,311
Total United Kingdom	1,262	42	4,528	3,669	10,663	116,6	27,251	38,235	58,053	67,824	100,495	119,639	220,134
الإرادان والمراز والمرازي والمراز													

Statement of the Number of Cotton Factories in operation in different parts of the United Kingdom, with the Number and Power of the Engines, and the Number and Ages of Persons employed therein in the Year 1839.

	Eng	land.	W.	dei.	Sect	land.	[70].	and.	United 1	Singdom.
Mills at Work . Mills Empty .	1,	598 88			19	6	2	1	1,8	119   95
	B.	B. P.	E.	HР	R.	н. р.	B.	Н, Р.	E.	Н. Р.
Steam Power . Water Power .	1,429 574	40,590 9,537	7 5	108 140	193 75	5,612 2,728	19 92	517 579	1,641 674	46,827 12,977
Ривоня	M.	F,	м.	F.	M.	F.	M.	ŷ.	M,	P.
Under 10 years .  10 to 11	1,029 1,451 1,667 2,227 9,892 9,769 7,009 5,156 4,446 5,000 3,693 3,705 44,819	673 980 1,178 1,745 10,476 10,068 9,256 8,117 7,470 9,302 7,872 6,974 44,167	7 14 14 16 16 16 16 28 8 10 7	5 23 56 53 46 48 59 50 48 33 217	79 147 180 249 1,306 1,144 818 634 396 373 313 287 5,116	57 120 170 254 2,159 2,214 1,975 1,840 1,854 2,103 1,835 1,479 8,576	19 173 158 150 106 90 65 55 80 853	9 1 5 243 251 235 192 201 280 191 226 1,023	1,109 1,618 1,870 2,509 11,442 11,087 7,993 5,805 4,960 5,446 4,071 4,079 50,952	731 1,109 1,354 2,027 12,934 12,586 11,514 10,192 9,584 11,735 9,946 8,712 53,971
Total	99,856	118,280	876	634	10,944	24,624	1,765	2,857	112,941	146,395
	918	, 136	1,0	010	35,	568	4,	622	259,	336 (

The numbers given in the foregoing summary have reference only to those branches of the cotton manufacture which are carried on in spinning and weaving factories, and do not include the persons employed in printing and dyeing, nor the numerous hand-loom weavers, with many other branches of the manufacture, and the great numbers who are otherwise directly or indirectly dependent upon it for support. Mr. M'Culloch has estimated that, "allowance being made for old and infirm persons, children, &c., dependent upon those actually employed in the various departments of the cotton manufacture; and in the construction, repairs, &c., of the machinery and buildings required to carry it on," the entire cotton manufacture "must furnish, on the most moderate computation, subsistence for from 1,200,000 to 1,300,000 persons."

If we were to apply Mr. Stanway's method of computation in order to discover the number of persons employed in factories at various periods, we should find that, for spinning the quantities of cotton used in 1801 and subsequent periods, the following numbers of persons would be required:—

Years.	Persons.	Years.	Persons.
1801	<b>26,</b> 9 <b>2</b> 9	1826	80,918
1806	28,626	1831	135,7 <b>42</b>
1811	44,863	1834	153,304
1816	48,094*	1839	174,863
1821	68,257	• 1844	275,308

These numbers are exclusive of the persons who were employed in weaving in factories, and who, according to Mr. Stanway's estimate, amounted, in 1832, to 75,055.

It would by no means furnish a correct view, however, if the amount of labour required for the conversion of the given quantities of cotton into yarn at the above-mentioned periods were taken at an uniform rate. The vast improvements made during late years in the machinery applied to spinning has caused such an economy in the application of labour, that not one-half of the number of persons is now required for carrying forward the various manufacturing processes with a given weight of cotton, that were employed for producing an equal result thirty years ago. This fact will be sufficiently illustrated by the following statement, taken from the books of Mr. Thomas Houldsworth, an eminent cotton spinner of Manchester, and laid before the Committee on Manufactures, Commerce, &c., which sat in 1833. This statement will further show that, notwithstanding the great reduction in the rate of wages which has necessarily accompanied the introduction of improved machinery, the actual money-earnings of the operative spinner are greater now than they were at the beginning of the century, and that his command of the necessaries of life places him in a far more advantageous position than he then occupied.

Years.	by one	rned off Spinner Veek.		Wa	ges p	er We	ek.		Hours of Work		nwic	es from ch Hospita cords.	l Week's Ne	es which a et Earnings ourchase.
	lbs.	Nos.	Gros	S.	Piec	ers.	N	et.	per Week.	Flo per S		Flesh per lb.	lbs. of Flour.	lbs. of Flesh.
1804	12	180	60	<b>d.</b> 0	*. 27	<b>d</b> . 6	*. 32	<b>d</b> .	74	83	<b>d</b> .	d. d. 6 to 7	117	62 <del>1</del> 73
1814	9 18 13 <u>1</u>	200 180 200	72	6 0 0	31 27 30	0 6 0	36 44 60	6 6 0	74 74 74	83 70 70	0 6 6	6 ,, 7 8 8	124 175 239	73 67 90
1833	22 <del>1</del> 19	180 200	54	8	21 22	0 6	33 42	8	<b>69</b> <b>69</b>	45 45	0	6	210 267	67 85

<sup>&</sup>quot;The sack of flour is taken at 280 lbs.

It will be seen that, in 1833, the number of hours employed during the week was 69, instead of 74, which it had been in the former years. But for this reduction in the time of working, the net earnings would

<sup>&</sup>quot;The above is the result of an average of several men's work at the different periods."

<sup>\*</sup> Beginning of Peace. In 1814, the last year of war, the number would be 26,715.

have been for No. 180, 36s. 1d., and for No. 200, 45s. 10d.; and the quantities of flour and meat would have been for No. 180, 224 lbs. and 72 lbs., and for No. 200, 285 lbs. and 91 lbs., respectively.

The result of the foregoing table is corroborated by Mr. Babbage, who, in his "Economy of Manufactures," (pp. 337-9, fourth edition,) gives the following statement:—

"A machine called in the cotton manufacture a 'stretcher,' worked by one man, produced as follows:—

	Pounds of	Roving Wages per Score.	Rate of Farning per Week.
Years.	Cotton Spun.	s. d.	s. d.
1810	400	1 31	25 10
1811	600	0 10	<b>25 0</b>
1813	850	0 9	31 101
1823	1000	0 7 <del>1</del>	81 3

"The same man working at another stretcher, the roving a little finer, produced:—

	Pounds of	Roving per	g Wages Score.	Rate of I	
Years.	Cotton Spun.	8.	d.	8.	d.
1823	900	0	7	28	13
1825	1000	0	7	27	6
1827	1200	0	6	30	0
1832	1200	0	6	<b>3</b> 0	0

"In this instance, production has gradually increased, until, at the end of 22 years, three times as much work is done as at the commencement, although the manual labour employed remains the same. The weekly earnings of the workmen have not fluctuated very much, and appear on the whole to have advanced; but it would be imprudent to push too far reasonings founded upon a single instance.

"The produce of 480 spindles of 'mule-yarn spinning' at different periods was as follows:—

	Hanks, about forty	Wages per Thousand.
Years.	to the pound.	s. d.
1806	6,668	9 2
1823	8,000	6 3
1832	10,000	3 8

"The subjoined view of the state of weaving by hand and by power-looms at Stockport, in the years 1822 and 1832, is taken from an enumeration of the machines contained in sixty-five factories, and was collected for the purpose of being given in evidence before a Committee of the House of Commons.

		In 1822.	In 1832.	
•	•	2,800	800	2,000 decrease
		657	3,059	2,402 increase
•	•	98	388	290 increase
			4,247 9,177	692 increase 8,207 increase
	•	• •	2,800 657	2,800 800 657 3,059 98 388 3,555 4,247

During this period the number of hand-looms in employment diminished five-sevenths, whilst that of power-looms increased to more than five times its former amount. The total number of workmen increased about one-third; but the amount of manufactured goods (supposing each power-loom to do only the work of three hand-looms) was three and a half times as large as it was before.

"In considering this increase of employment, it must be admitted that the two thousand persons thrown out of work are not exactly of the same class as those called into employment by the power-looms. A hand-weaver must possess bodily strength, which is not essential for a person attending a power-loom: consequently women and young persons of both sexes, from fifteen to seventeen years of age, find employment in power-loom factories. This, however, would be a very limited view of the employment arising from the introduction of power-looms; the skill called into action in building the new factories, in constructing the new machinery, in making the steam-engines to drive it, and in devising improvements in the structure of the looms, as well as in regulating the economy of the establishment, is of a much higher order than that which it had assisted in superseding; and if we possessed any means of measuring this, it would probably be found larger in amount. this view of the subject must we omit the fact that, although hand-looms would have increased in number if those moved by steam had not been invented, yet it is the cheapness of the article manufactured by powerlooms which has caused this great extension of their employment; and that, by diminishing the price of one article of commerce, we always call into additional activity the energy of those who produce others. It appears that the number of hand-looms in use in England and Scotland, in 1830, was about 240,000; nearly the same number existed in the year 1820; whereas the number of power-looms, which in 1830 was 55,000,\* had, in 1820, been 14,000. When it is considered that each of those power-looms did as much work as three worked by hand, the increased producing power was equal to that of 123,000 hand-looms. During the whole of this period the wages and employment of hand-loom weavers have been very precarious."

In the cotton-mill of Messrs. Houldsworths, in Glasgow, a spinner employed on a mule of 336 spindles and spinning cotton 120 hanks to the pound, produced, in 1823, working 74½ hours in the week, 46 pounds of yarn, his net weekly earnings for which amounted to 26s. 7d. In 1833, the rate of wages having in the meanwhile been reduced 13½ per cent., and the time of working having been lessened to 69 hours, the spinner was enabled, by the greater perfection of the machinery, to produce on a mule of the same number of spindles, 52½ pounds of yarn of the same fineness, and his net weekly earnings were advanced to 29s. 10d.

<sup>\*</sup> The number estimated by Mr. Kennedy in 1823.

But a much more considerable economy than this has been produced in cotton-mills by increasing the size of the mules. Mr. Cowell, in his "Explanatory Preface to the Tables relative to Cotton and Silk Mills in the Lancashire District," inserted in the Supplementary Report of the Factory Commissioners, gives the following example of the effect of this improvement, as regards the cost of the yarn and the earnings of the spinner.

"In the year 1833, in two fine spinning-mills at Manchester, while I was in the town, a spinner could produce 16 pounds of yarn of the fineness of 200 hanks to the pound, from mules of the productive fertility of 300 to 324, working them 69 hours; and the quantity that he turned off in 69 hours more frequently exceeded 16 pounds than fell short of it.

"These very mules were being replaced by others of double power while I was at Manchester. Let us examine the effect on the spinner's earnings:—In the early part of last year he produced 16 pounds of yarn of No. 200 from mules of the power of 300 to 324 spindles. Consulting the list of prices, I perceive that in May he was paid 3s. 6d. a pound; this gives 54s. for his gross receipts, out of which he had to pay (I will put the amount high) 13s. for assistants. This leaves him with His mules have their productive fertility doubled; 41s. earnings. they are converted into mules of the power of 648; he is now paid 2s. 5d. a pound instead of 3s. 6d.; but he produces 32 pounds of yarn of the fineness of 200 hanks to the pound in 69 hours; his gross receipts are immediately raised to 77s. 4d. I will now admit that he requires five assistants to help him, and averaging their cost at 5s. a-piece, their labour will cost him 25s., and to avoid all cavil, I will add 2s. extra; then deducting 27s. from his gross receipts, there remains a sum of 50s. 4d. for his net earnings for 69 hours' work instead of 41s., an increase of more than 20 per cent., while the cost of the yarn is reduced 13d. per pound."

An effect such as has just been described can only be produced while the trade is in a course of rapid extension. If the productive power of the machines were doubled without a corresponding increase in the demand, it is clear that the operative spinners could not receive a greater amount of weekly earnings, but that, on the contrary, many of them would be thrown out of work, and a competition for employment would thence arise which must occasion a reduction in their actual receipts. Considered in this point of view, the prosperity of this branch of national industry becomes a subject of the greatest importance—an importance far beyond all calculation of mere shillings and pence. The tendency of all improvements in the various processes of the cotton manufacture is the abridgment of human labour, but hitherto, such has been the gigantic progress of the trade, as to give full employment to the hands

who, in a less prosperous state of things, would have been thrown out of work. Nor is this all. The assistants of the spinners, who, from their occupation in joining the threads broken in the spinning, are called piecers, and who are much more numerous than the spinners themselves, are, while thus employed, qualifying themselves to become spinners when they grow up. Hitherto the demand for workmen of that kind has been sufficiently great to absorb all who have thus been qualified, and to cause them to receive, as spinners, adequate and even liberal wages. Piecers are generally employed in the proportion of four to one spinner, but one of these four is generally a girl, who does not in afterlife become a spinner, but is transferred to some other department of the mill. It is further probable that, of the three boys, one may cease to work in a factory, but even then the number of candidates for employment as spinners will be continually doubled in the course of a few years, and if we had no other means for ascertaining the progressive extension of the manufacture, the fact of the continual absorption of these fresh hands would prove how great that extension must be—that it must have continued with a constantly accelerated speed in order not to lower the earnings of the operative spinners, whose ranks are thus increased in a geometrical ratio.

Provided nothing shall occur to prevent the cotton manufacture of this country from developing itself in the same extraordinary manner as it has done during the last thirty years, the new candidates for employment will of course receive the same encouragement as those have experienced who have preceded them. But this is a state of things liable to be deranged. There are many causes which might contribute to this derangement. A war, however much on other grounds to be deplored, might in this respect be among the least fatal of the checks to our manufacturing industry, since it would offer another employment in the place of those which would be abridged. The closing of foreign markets through the increasing skill or the jealousy of manufacturers in other countries, and a falling off in the hitherto continually augmented supply of the raw material, are among the more obvious of those adverse circumstances. The closing against us of some accustomed channels of trade has, at various times, been experienced; but the degree of distress which it would otherwise have occasioned has, in a short time, been removed by the demands of new customers, who have, in a measure, been compelled to become such by the continually diminishing prices of our goods. It will be seen, in a future section of this work, in how great a degree these counteracting causes have operated during the last forty-five years; but although hitherto the favourable have always more than counterbalanced the unfavourable circumstances that have affected the demand for our products, it can hardly be hoped that the same good always attend us; that "new worlds" are to be continually

"called into existence" as fast as the improvement of our spinning and weaving machinery may require new customers; or that another India will offer a market in which we can undersell the native manufactures of fabrics, the raw material for which is grown upon their own soil, and which from time immemorial have been among the chief staples of their country.

These forebodings might, it is true, have been advanced with apparently equal reason at any time during the period in which the cotton manufacture of England has been attaining to the magnitude which it has now reached, and which it has been endeavoured faintly to sketch. According to present appearances there has, indeed, hardly ever been a time in which those forebodings might not have been urged with greater reason than now, when the real demands of consumers in almost every part of the world are giving unremitted employment to every spindle and loom throughout the kingdom. He must, however, have read the page of history, and especially of commercial history, to very little purpose who has not perceived that, when least dreaded and expected, changes will sometimes arise which no foresight could predict, no prudence or exertion avert. The better understanding of the principles of trade on the part of those to whom the business of legislation is confided will, we may hope, do much to prevent the dreaded reverses; an increasing degree of enlightenment among the rulers of other countries, leading them to a greater encouragement of commercial intercourse, may do more; and it is to be hoped and expected that the example in this respect set within the last few years by England, in abandoning restrictions which were so long and pertinaciously held by her, may overcome those prejudices in the minds of foreigners, which our commercial success in spite of those restrictions has fostered, and that a spirit of liberality between nations will be henceforward acknowledged as the truest means for promoting the prosperity of each. When all this shall be accomplished, however, constant vigilance will be required, not indeed for what is called the protection of our great manufacture, but to avert or to remove obstacles as they may present themselves, and especially to relieve the springs of industry from those which yet remain of the shackles by which its energy has in former times been cramped. Much has been done to this end already during late years, by reforming our tariff, and we may confidently hope that whatever remains to be effected in this respect will be completed by following out the same enlightened policy under which so many reforms have already been brought about in our commercial system. Any further observations on this branch of the subject may, with more propriety, be deferred to that part of this work which will be devoted to the consideration of our external commerce.

The following table (page 200) of the number of power-looms

in the various manufactures of this country in 1835 has been compiled from returns obtained by the Inspectors of Factories, and laid before Parliament.

Statement of the Number of Power-Looms used in Factories in the United Kingdom, at the end of the Year 1835, distinguishing Counties, and the Branch of Manufacture in which the same are used.

COUNTIES.	Cotton.	Woollen.	Silk.	Flax.	Mixed Goods.	Total.
Lancaster	61,176	1,142	366			62,684
Westmoreland	<b>.</b>	8		••		8
Chester	22,491	8	414			22,913
Derby	2,403		166			2,569
York	4,039	3,770	••	1		7,809
Ct-Co-d	336	,	119	••		455
Devon		• • •	80	••		80
Essex	••	••	106	••	• •	106
Koma	•••	• •		iż	• •	12
Leicester	**40	••0	• •	1	••	
	40 8	89	• •	••	••	123
Middlesex	, 8	••	•••	••	••	8
Norfolk	••	• • • •	300	••	••	300
Somerset	••	74	156	••	::	<b>23</b> 0
Warwick	••	••	••_	••	25	25
Worcester	<b>)</b> +	••.	7	• •	••	7
Gloucester		4	••	••		4
Montgomery	••	4				4
Cumberland	186		••		••	186
Durham				29		29
Northumberland . :	••	6	••	••	••	6
Total in England .	90,679	5,105	1,714	41	25	97,564
Lanark	14,069		••		••	14,063
Renfrew	1,339			26		1,365
Dumbarton	534		••			534
Bute	94		••		::	94
Ayr	736					736
Kirkcudbright	90	••		<b>h</b>	ŀ	90
Perth	421		• •		• •	421
Aberdeen	248			142	]	390
	240	22	• •	1	••	22
Roxburgh			• •			
Total in Scotland .	17,531	22	••	168	••	17,721
Waterford	<b>33</b> 9	••	• •		••	339
Wexford	67	••	• •		••	67
Kildare	52		• •			52
Dublin	23		• •			23
Antrim	340		• •			340
Down	425		••			425
Armagh	170		••	100		270
Total in Ireland	1,416		• •	100	•••	1,516

## SUMMARY.

	England	•	90,679 17,531 1,416	5,105 22	1,714	41 168 100	25	97,564 17,721 1,516	
i	United Kingdom	•	109,626	5,127	1,714	309	25*	116,801	

<sup>\*</sup> The materials used are worsted, cotton, silk, and India-rubber thread; the articles

The art of printing on woven fabrics is of very ancient origin. Anderson, in his "History of Commerce," states that it was first practised in London in 1676. The first cotton printer in England is said to have been a Frenchman, whose print-ground was at Richmond, on the banks of the Thames. Owing to the interference of parliament, first by the imposition of heavy duties, and afterwards by more direct restrictions, the trade was destroyed in 1720. The object of the legislature in this proceeding appears to have been the encouragement of the silk and woollen manufactures. The restriction against wearing printed fabrics, of which cotton formed a part, was repealed in 1736, and it was computed that, in 1750, as many as 50,000 pieces of goods made of linenwarp and cotton-weft were printed in England. At that time no means had been devised for spinning cotton-yarn of a strength which fitted it for forming the warp. In about fifteen years thereafter, the printing business was introduced into Lancashire, and from that time appears to have grown in proportion to the increase of the cotton manufacture. But it is only during the present century that this branch of industry has attained to any considerable importance. In consequence of the duty imposed upon printed cottons, we are acquainted with the quantity which has undergone the process at different periods up to the year 1831, when the duty was wholly repealed.

				i ards.
The quantity printed in 1796 was	•	•	•	20,621,797
In 1800, it had increased to	•	•	•	32,869,729
In 1814, it had further increased to				
And in 1830, it had reached to .	•	•	•	347,450,299

being more than ten times the quantity printed at the beginning of the century, while on the other hand it is less by 194,973,292 yards than the quantity exported in 1849. The quantity printed in 1830, after providing 199,799,466 yards for exportation, left 147,650,833 yards for use at home.

This great increase must be ascribed to the improved contrivances and processes which, in the interval have been introduced. By some of these, processes which formerly occupied many weeks are now performed in a few hours, effecting a great saving of labour and in the amount of capital required. The substitution of metallic cylinders on which the patterns are engraved, in place of wooden blocks, was first practised about 1785, and at once effected a great saving. The process of engraving the entire surface of these large cylinders was, however, a very expensive operation; it was consequently a more important improvement when the system was introduced of engraving the pattern upon a small steel cylinder, and thence transferring it by pressure, first to softened steel, and then, this being hardened, to copper cylinders; in the manner which has since been used for multiplying plates used for printing bank-notes. By this means the engraved patterns can be

transferred to almost an indefinite number of cylinders at a trifling expense. The small cylinder upon which the engraving is first sunk is called the die, the second cylinder to which the pattern is transferred in relief is called the mill. This, when hardened, will give the required impression to a great number of cylinders made of the softer metal, and as the die can likewise be made to give up its pattern to several mills, a sufficient number of cylinders can always be produced from one engraving.

The introduction of this great improvement took place about 1808, and has had a powerful effect in extending the trade of the country. At this time, cylinders thus made and engraved, after the novelty of the pattern is gone by in England, are exported to various parts of Europe and America.

The policy of subjecting such an article as printed cottons to the burthen and restrictions of the excise laws was always much questioned. To preserve our export trade, it was, of course, necessary, during the continuance of the duty, to grant a drawback upon shipment equal to the amount of the duty. The net revenue derived from the tax, on an average of the ten years preceding its repeal, was a little more than 600,000l. per annum; but in order to realize this sum to the Exchequer, the gross amount of duty levied during the same time averaged 1,850,000l. per annum, more than two-thirds of the same being repaid as drawback upon quantities exported. This, in itself, was a great and acknowledged evil: it held out temptation, and opened the door to frauds, which, it is well known, were committed to a considerable extent; and besides this crying evil, the interference of revenue regulations placed many obstacles in the way of experiments and improvements as we have since happily been able to ascertain. Without entering into any minute explanations upon the subject, it may be stated, in proof of this assertion, and upon the authority of a gentleman thoroughly and intimately conversant with all the details of calico printing, that, upon the same premises, with the same capital, and employing the same amount of labour, double the quantity of cloths are now printed which were printed previous to the repeal of the duty, and to the consequent removal of the revenue-officers from the print works.

Another very great improvement has been effected of late years. At first, only one colour could be imparted to the pattern on the cylinder; and if more than one colour were required, it was necessary to resort to a different process, and to print the several colours by different operations. This disadvantage was at length partially got over; so that, five years ago, printers were enabled to impart two, and even three colours by means of cylinders; and it is now common to print five colours at one operation. The vast improvement which has latterly been involved the style and execution of printed cotton goods is matter of

such common observation, that it cannot be necessary to enlarge upon it here: but for it, the cotton manufacture could not, in this branch, have stood against the powerful rivalry to which it has of late been subjected by our silk manufacture. This improvement has been assisted by the discovery of a method for imparting to cotton fabrics the brilliant red colour of cochineal, which was previously applied to woollens only. This is effected by simply passing a current of steam on to cloth to which the cochineal-dye has previously been applied, that process having the effect of fixing the colour.

It is not possible to make any very satisfactory estimate of the growth and progress of the manufacture of hosiery. The greater part of our knowledge concerning it is due to the personal exertions of Mr. Felkin, a merchant of Nottingham, the carefulness and accuracy of whose investigations are generally recognised. These, however, apply only to recent years, and we cannot put equal faith in the results offered by previous inquirers.

The chief seats of the hosiery manufacture are the counties of Derby, Nottingham, and Leicester, in the last named of which nearly all the frames in which wool is employed are to be found, while Nottingham contains the largest number of frames for the production of cotton hosiery. The use of silk in this branch of manufacture is almost wholly confined to Derby and Nottingham.

Blackner estimated that in 1812 there were 29,590 stocking frames at work in all the branches. Thirty years before that time the number had been estimated at 20,000. If we are to judge from the localities assigned to the frames in 1812, it would appear that rather more than one-third were employed in producing cotton hose, and that about one-half were used for woollen goods, but no very accurate estimate of the proportions can be formed from the locality of the machines. 1833, a meeting was held of delegates from the frame-work knitters, when a resolution was formed for dividing the seat of the hosiery manufacture into districts, with the view of obtaining, among other things, exact details of the number and description of frames, the amount of labour employed in them, and such further particulars as might enable the workmen to co-operate for the more effectual protection and advancement of their interests. The resolution thus formed was not, indeed, carried into effect in the manner nor with the objects proposed; but was of advantage, by its having been the means of drawing the attention of Mr. Felkin to the subject, who drew up an estimate of the extent of the manufacture in its various branches, which was believed to present a sufficiently accurate approximation to the condition of the trade at that time to answer all practical purposes. The following in Mr. Felkin's estimate for 1833.—See page 204.

73,000

Each narrow cotton-frame produces about 40 dozen of hose a-year, if of women's size; wide cotton-frames, 300; narrow worsted, 75; wide worsted, 150; There areand silk, 30.

		,	Valued at	Wages for Making.	And Finishing.	Total.
	Dozen.	lbe.	ુ ધાં	ધાં	<del>પાં</del>	÷i
ng fashioned cotton hose, produce	420,000 and consume		73,000	220,000	32,000	325,000
cut up, &c.	, 960,000	2,940,000 ,,	172,000	285,000	98,000	555,000
fashioned worsted	710,000	2,840,000 of worsted	284,000	215,000	41,000	240,000
cut-up, &c.	100,000	400,000	40,000	30,000	10,000	80,000
angola	95,000	332,500	45,000	40,000	19,000	104,000
lambs'-wool	135,000	639,500	80,000	50,000	16,000	146,000
sift	000,06	105,000 of silk	120,000	108,000	13,000	241,000
. 03	,510,000	8,137,000	814,000	948,000	229,000	1,991,000
•						

According to this calculation, the value of the cotton hosiery annually made is 880,0001; that of worsted, &c., is 870,0001; and that of silk is 241,0001.

—To produce these goods it is probable that 4,584,000 lbs. of raw cotton wool, value 153,0001, are used; and 140,000 lbs. of raw silk, (two-fifths China and three-fifths Novi,) value 91,0001; also 6,318,000 lbs. of English wool, value 316,0001. The total original value of the materials used is therefore 560,0001, which, it appears, becomes of the ultimate cost value of 1,991,0001 in this manufacture.

6,500 6,000 6,500 In cotton-spinning, doubling, &c., 3,000; worsted-carding, spinning, &c., 2,500; silk-winding, throwing, &c., 1,000.

In making stockings, 13,000 men, 10,000 women, 10,000 youths; and women and children in seaming, winding, &c., 27,000.

In embroidering, mending, bleaching, dyeing, dressing, putting-up, &c., probably about

1.7		The capital employed in the various branches of the trade may be thus estimated, taking the machinery and frames at neither their original cost nor actual selling price, but at their working value, and the stocks of hosiery on an average of years:—
-----	--	--

Total persons employed

In Process & Stnek. £.	In goods 350,000 ,, 345,000 ,, 85,000	Floating capital, 780,000 making hose	Spinning, &c 270,000
ock. £.	In narrow cotton frames, 62,000 In wide "60,000 In narrow worsted frames, 76,000 In wide "11,000	rames	Total of floating capital
In Process & Stock.	In wool and yarn, 85,000 ,, 150,000 ,, 35,000	Floating capital 270,000	
<b>વ્યં</b>	In milks and machinery for preparing cotton, 70,000  "worsted, &c., 52,006 "n, ", silk, 18,000	Fixed capital in mills, &c 140,000 ,, in frames 245,000	Total of fixed capital 385,000

At the meeting of the British Association at York, in 1844, Mr. Felkin read a very elaborate report, which has since been printed, on the hosiery trade, and the condition of the frame-work knitters. The survey and census upon which Mr. Felkin founded his report, were made in the spring and summer of 1844, as far as respects the midland counties of England, by agents whom he employed for that purpose. The estimate for the remaining parts of the kingdom were adopted and considered correct by Mr. Felkin, whose intimate acquaintance with the condition of the manufacture in all its branches enables him to form an accurate judgment upon the subject.—See Table, page 206.

Since 1812, when Mr. Blackner made the estimate of 29,590 frames as the total of what were used in the United Kingdom, many frames have been widened so as to make two stockings at once, which was not the case before. The quantity of cotton hosiery goods made in 1833 was estimated by Mr. Felkin to have increased more than fifty per cent. in the preceding twenty years—an opinion which agrees with the fact which everybody must have observed, that the use of cotton stockings has, during that time, been superseding those of woollen to a great extent among the female part of the population. It will also be seen from the statement of Mr. Felkin, that the number of frames employed for making cotton goods, which in 1812 was about one-third the whole number employed, formed about one-half in 1833, or 16,300 out of 33,000 frames.

The making of stockings is altogether a domestic manufacture, being carried on in the dwellings of the workmen. Some of these persons possess frames, which are their own property, but the greater part use frames which belong to the master-manufacturers by whom the workmen are employed, and who are paid by those workmen an annual rent, varying from forty shillings to five pounds, according to the size and capability of the frame.

The bobbin-net manufacture has altogether risen up during the present century, and in a comparatively small number of years has become an object of national importance, finding employment for between 150,000 and 200,000 persons, whose wages amount to 2,500,000*l*. per annum, as stated in a memorial addressed in June, 1834, to the Lords of the Treasury by the principal merchants and manufacturers engaged in the bobbin-net trade.

The first successful attempt at producing, by means of machinery, net-work bearing the characteristics of lace, was made in 1809; and this machine, rude in its construction, and slow and inefficient in its operation, in comparison with the improved machinery now employed for the same purpose, was the subject of a patent, the possessors of which realized, during the continuance of their exclusive right, very large fortunes. Since the expiration of this patent, the machinery of the fraction

DESCRIPTION OF GOODS.	Derby.	Notting- ham.	Leicester.	Other English Coun-	Ire- land.	Scotland	Total Number of Frames.	Weight of Material.	Value of Material.	Dozens produced.	Wages.	Charges of Finishing and of Sale.	Market Value of Finished Goods.
	No.	No.	No.	No.	S.	Š	No.	102	Æ.	Dos.	મ	37	
Wrought hose, socks, and half   hose	920	346	:	29	:	•	1,055	43,750	52,090	44,000	26,230)		
including purses	901	193	ဆ	\$	8	:	362	20,000	7,500	40,000	11,000	55 697	883 769
• •	869	1,407	101	:	:	:	2,206	77,210	92,652	386,000	77,210		2
•	:	148	:	:	:	:	148	7,000	7,014	must not be reckoned.	<b>4</b> ,440		
	1,454	2,094	104	66	8	:	3,771	147,960	159,256	470,000	118,880		
Wrought hose, socks, and half   hose	3,900	5.54	6,446	652	#	350	16,826	2,500,000	111,000	930,000	359,300)		
cut-up, &c.	255	4,547	. :	ੜ	901	•	4,936	2,016,000	77,800	1,234,000	148,000		-
Drawers, cape, shirts, &c	916	849		:	:	:	1,336	312,000	14,500	43	40,000	166,450	998,700
•	7	438	::	::	::	::	445	90,000	4,400	78,000	13,350		
· · · · · · · · · · · · · · · · · · ·	4,380	12,440	6,983	989	7	240	24,823	5,590,000	233,200	2,872,000	599,050		
woor. lambs' wool, and   wrought hose and	2	19	7,061	162	10	2, 165	9,4561			1,050,000	189,000		
	•	•	1.798	ဖ	10	200	2,014	000	000	720,000			000
•	:		88	• 4	:	:	923(	8,000,000	m, oce	370,000		8,13	1,223,730
• •	::	::	314	3 :	::	::	1,0/0			100,000	10,000		
<del>V</del>	2	159	11,457	183	15	2,365	14,083	8,000,000	650,000	2,360,000	329,000		
•	:	:	:	:	<b>8</b>	:	98	000'6	3,000	3,600	2,200	1,300	6,500
Total	5,836	14,595	18,494	896	265	2,605	42,763	:	1,045,456	5,705,600	1,049,130	468,127	2, 562, 713

has been most importantly simplified, and its efficiency increased; so that, by the application of an equal amount of labour, twelve times the quantity of net is now produced which could have been previously made, and a quantity of the finished manufacture is now sold for 2s. 6d., which, during the continuance of the patent, was sold for 5l. The extent to which the bobbin-net manufacture has since reached may be seen from the following statements drawn up in 1836 by Mr. Felkin, who has been personally interested in the trade from its commencement, and possesses all the requisite facilities for preparing an accurate estimate concerning it:—

Statistics of the Bobbin-Net Trade.

	Statistics of	f the Bobb	n-Ne	t Tra	de.			
Capital employ	ed in spinning and	doubling	the y	arn :-				
Fixed capital in 35 sp	pinning and 24 doub	oling facto	ries–	-724,0	00 spir	ning		
296,700 doubling sp						•	. 715,0	
Floating capital in sp	inners' and double:	rs' stock, s	nd n	ecess	ıry sun	drie	<b>20</b> 0,0	00
							915,0	<u></u>
Deduct one-sixth, em	ployed for foreign	hobbin-ne	t tra	ما			•	
	otal capital employ						•	<u>         £.          </u>
	English bobbin-ne	_	-					760,000
	ed in bobbin-net n		•	• •	•	•	•	100,000
Fixed capital in factor		_	achin	PA		_	85,0	οο
-	nachines, averagin					•	170,0	
<i>"</i>	achines, averaging	-				•	267,0	
Floating capital in ste		_					150,0	
<b>.</b>	hand	owners .	•				250,0	
27 22	,, nanu-	• • • • • • • • • • • • • • • • • • • •	•	•	• •	•		922,000
Capital in embroideri	ng, preparing, and	stock .	•	• •		•		250,000
Т.	otal capital employ	ed in the	hrada					£1,932,000
Α,	ocat capital employ	ed m the	Made	•	• •	•	• • •	21,502,000
The value of the	ne materials used in	s as follow	s :—					
	•		s.	d.	£.			
6,000	lbs. cotton yarn, N	io. 130 at	7	6	2,2			
10,000	"	140 "			4,0			
75,000	97	150 "		9	<b>32</b> ,8			
85,000	"	160 "		6	40,3			
95,000	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	170 "	10	7	50, 2			
350,000	"	180 "		0	210,0			
250,000	77	190 "			175,0			
220,000	"	200 ,,			176,0			
60,000	"	210 "	18		55,5			
9,000	17	220 "	21	3	9,5	<b>63</b>		
1,160,000	lha warn				775,7	70		
	_	ent. disco	nnt		151,1			
	<b>20 pcr</b> 0	CHU. GIBOU	MH C	• •			£.	
	Net value of y	arn	•		• •	. (	604,616	•
	Value of silk u	ised	•			•	40,000	
	Wages, interes	st, wear ar	d tes	ır, &c.			732,234	
	Value of roug	h gooda				1 :	376,850	
200 m	pieces, gassed, 3d.	. Poors	•	• •		*,	2,500	
300,000		W	•		• •	•	12,500	
300,000			•	• •	• •	•	26,000	
•	,, dressed, is. d figured, cost .	· • •	•			•	350,000	
	picces, wide-nets, f	inighad la	6/1	•	• •		15,000	
100,000	,, quillings, 3			• •	• •	•	15,000	
	,, 4	• •	•	•	•	·		
						£1,	797,850	

The number of machines, exclusive of 165 not at work, is 3,547, of the following descriptions:—

		•		Rotary.	Circular.	Lever.	Travers Warp.	Pusher- Grecian,	Total.
Plain . Quilling Fancy	•	•	•	1,293 247 45	116 116 188	16 761 448	152	165	1,425 1,124 998
				1,585	420	1,225	152	165	3,547

The parts of the kingdom in which these machines are employed, are—

	Plain.	Qaillings.	Fancy.	Total.	Quantity of Yarn used.
Nottinghamshire Leicestershire Derbyshire West of England	372 207 192 654 1,425	1,006 37 49 30 1,122	782 99 14 103	2,160 343 255 787 3,545	1ba. 640,000 100,000 100,000 320,000 1,160,000

The quantity and value of the rough goods produced by the different kinds of machines are—

					Square Yards.	£.
Rotary .	•	•	•	•	15,827,848	662,255
Lever					8,327,240	476,959
	•		•	•	2,627,137	141,864
Pusher-Greci			•		811,650	41,574
Travers War	P	•	•	•	325, 188	54,198
					27,919,063	1,376,850

The number of machine owners is 837, of whom—

<b>3</b> 02	possess	only	1 m	achi	ne.		5	possess from	31	to	40	machines.
203	- ,,	77	2	17			4	"	41	"	50	<b>&gt;</b> 7
212	77	from	3 to	5 1	machines.		5	<b>?</b> ?	51	"	100	77
69	99	77	6 ,,	10	<b>33</b>	•	1	• • • • • • • • • • • • • • • • • • • •			104	<b>)</b> 7
24	<b>??</b>	"	11 "	20	77		1	<b>??</b>			120	"
10	77	"	21 ,,	<b>30</b>	79	<b>a</b> nd	1	**			<b>200</b>	"

The power of the different kinds of machines as to the width of the bobbin-net produced, is—

Width stated in Quarters.	in Rotary.	Circular.	Lever.	Pusher- Grecian.	Travers Warp.	Total.
4-Quarter			1	5	2	8
K	12	8	4	24	3	51
e '	26	52	110	61	117	366
7	12	57	148	25	20	262
8 ,,	496	240	321	18	9	1,084
9 ,,	19	32	113	3	i	168
9 ,,	313	25	192	16	• •	546
11	41	2	122	7	• •	172
19	622	4	184	6	• •	816
12	17.	<b></b>	12		• •	29
1.4	4				• •	
15	i		2		• •	9
16	22		9		• •	31
20 ,,			5 2 9 2		••	2
	1,585	420	1,225	165	152	3,547

The wages of persons employed in the different branches of the manufacture vary according to the kind of work produced. The net earnings of

```
Men are from 12s. to 35s. per week, averaging about 16s.

Women , 3s. to 12s. , , 6s.

Children , 1s. 6d. to 5s. , , 2s. 6d.
```

Successive improvements in the arrangement of the machines had caused those first constructed—the Travers-warp machines—to go out of use, and a great number of them, which had cost 300l. each, were sold and broken up for the value of the iron which they contained. It has been found recently, that by a slight alteration these machines may be adapted to the production of fancy nets; such of them as remained have been thus modified at a small expense, and employed for the production of fabrics of continually-increasing beauty and value.

Mr. Felkin has kindly furnished the following particulars respecting this interesting branch of manufacture, showing the position which it occupied in 1844.

"The number of mills for spinning and doubling fine yarns is greatly increased since 1836, but the increased product is chiefly employed for warps in Bradford, Coventry, and Spitalfields, for the production of mixed goods. The capital employed in producing yarns for English lace is about the same as in 1836—

"The only improvement introduced since 1833 in the machinery for making plain nets has consisted in a contrivance for obtaining greater speed in the working. Several patents have been taken out for improvements in the style of the goods produced, and for modes of adapting the jacquard frame. The main object sought by the patentees has been the introduction of patterns in close imitation of pillow lace, and especially of Netherland lace, and their success in this object has been very great.

"The cheapness of these beautiful fabrics is calculated to excite astonishment. A yard in length of 12-quarter wide plain net, may now be bought for one shilling. A yard of platt net, of the same width, is worth from 20s. to 5l. The machine employed to make the former would cost in its construction 250l., while the platt net machine would

cost from 500l. to 1000l. Fancy goods of all qualities, from one farthing to 20s. per yard, are at all times being made, and often in the same establishment.

"In 1837, the fancy productions of Nottingham were so far out of favour with the public, that the embroiderers were reduced to one-third of their former number, and those employed were earning miserable wages; but during the last three or four years so great has been the improvement in the taste and style of those goods, that the demand for them has been continually increasing at rising prices, and the wages of the workpeople have risen proportionally. This result has principally been owing to the application of the jacquard machine to this branch of manufacture; a result which has not been accomplished without great difficulty.

"The warp-lace manufacture is usually carried on separately from the bobbin-net branch. The machinery engaged in it, is chiefly employed by 15 firms in the town of Nottingham and the neighbourhood.

"The warp machine, which is a very beautiful modification of the stocking frame, is used for the production of articles of the most varied texture, from the stoutest cloth to the lightest gossamer net-work. There are either plain or fancy goods; for the latter kind, the jacquard machine is connected with it, and very splendid patterns are thus produced. At this time (September, 1845) 800 warp-frames are employed in making lace goods, 300 being worked with silk, and 500 with cotton yarn. These frames would cost in their construction, about 100,000%.

"They give employment to altogether about 4500 hands, viz.—

```
      200 Overlookers, smiths, &c.
      ...
      ...
      at 40s. per week.

      100 Machine hands
      ...
      ...
      30
      ,,

      400 Ditto
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      500 Ditto
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"The sum paid in wages, during 1844, was about 165,000%. The materials used in that year, were 40,000 lbs. raw silk; value 30,000%.

"The finished goods were of the value of 350,000%, viz.:—cotton goods, 200,000%, and silk goods, 150,000%.

"The 3200 machines were, in 1844, employed and produced, as follows:—



																			R	Value in ough Goods.
Machin	les.							16	×.		Y	m.		s.	ď.				£.	£.
500	Common plain	cott	on	net,	, u	sing	z 57	70,	000	N	To.	120	at.	4	6 p	er l	b.	128	,250	250,000
200	Finer ditto .	•	•	•	•	77	12	20,	000			<b>200</b>	10	0	0	"		<b>6</b> 0	,000	100,000
100	Brussels' groun	ad di	itto	•	•	"	!	50,	000			<b>250</b>	1	8	0	22		45	,000	75,000
600	Expensive fan	cies,	di	tto	•	<b>)</b> 7	2	40,	,000			190	1	0	0	77		120	,000	450,000
300	Plain silk net	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• •	300,000
50	Fancy ditto .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• •	50,000
1.750	Steam-power n	nach	ine	s.																
,	Cotton fancies		•	•		77	64	10,	000			140	ł	5	6	22		176	,000	637,000
250	Cotton quilling	<b>.</b> 8	•	•	•	 22		•	000			170		7	0	"			,500	•
300	Plain cotton .	•	•	•	•	77	18	80,	,000			180		8	0	"			2,000	•
50	Silk fancies .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• (	37,000
1,450	Hand-machine		1-	1			1,9	50	,000	•								653	3,750	2,179,000
		mbi			•	•	•	•	• :	•	-4	•	•	-8	•	•	•	•	•	. 330,000
						_			•		•	and	_		<b>.</b>	•	٠.	•	• •	486,000
	P	rodu	1 <b>C</b> E	-	_				_			•			•	•		,	5,000	
		,	7	1	an	cy i	and	eı	nbro	)Id	ere	d di	tto	•	•	•	1	,790	0,000	)
	Т	otal	re	turn	<b>S</b> C	of b	obb	in-	-net	ma	nu	fact	ure	, 1	844	•	•	•	. £	2,995,000

Among the machines employed in making fancy goods, there were about 120 platt machines, and 200 Mechlin machines, to which the jacquard frame was attached.

The persons employed in making, finishing, &c., the above, and their rates of wages, were as follows:—

```
5,800 Machine-hands, viz.:—800 youths,
                                               at 10s. per week.
                              1,000 young men
                                                 15s.
                              2,000 men .
                                                 18s.
                              1,200
                                                 24s.
                                400 "
                                                 30s.
                                300
                                                 35s.
                                100 ,
                                                 40s.
               Total . . 5,800
                                                . at 25s. per week.
   50 Engine-men
                                                      15.
   50 Stokers .
                                                      25s.
  200 Warpers . . .
                                                             "
2,900 Threaders and winders (boys)
                                                       58.
                                                      30s.
  650 Smiths, moulders, &c. .
  150 Point, guide, &c., makers
                                                      25s.
8,400 Menders of rough goods (females).
                                                       48.
                                                      40s.
  240 Clerks and warehousemen
   620 Single machine owners and overlookers
                                                      40s.
                                                             "
   50 Gassers .
                                                      25s.
                                                      25s.
   80 Bleachers
                                                             "
    70 Dressers' overlookers.
                                                      40s.
   500 Female dressers . .
                                                      10.
                                                             "
2.000 Corders, drawers, &c. (children)
                                                       5.
2,000 White menders and folders.
                                                      10.
                                                      18s.
   180 Porters, &c. . . . .
   50 Carters . . . . .
                                                      15s.
   25 Designers . .
                                                      40s.
   25 Readers in . . . . . .
                                                      15s.
                                                             77
50,000 Embroiderers, when employed.
                                                 5s. to 6s.
                                                              "
    50 Travellers at 1201. a-year each.
                                                            P 2
```

The produce of the manufacture passes through the hands of about 100 firms, all of whom, except two, are resident in Nottingham.

For a small part of the goods made, cotton is used, spun into 460 hanks to the pound weight, the price of which is 121. 16s. per lb.

About 730 machines are in the West of England.

<b>&gt;&gt;</b>	310	<b>))</b>	Derbyshire.
22	60	"	Leicestershire.
" 2	, 100	"	Nottingham and its immediate vicinity.

About three-fifths of the goods made are consumed within the kingdom. Various estimates have been formed concerning the extent and value of the cotton manufacture in this kingdom. Mr. Dugald Bannatyne, in the Supplement to the "Encyclopædia Britannica," and Mr. M'Culloch, in the second edition of his "Dictionary of Commerce," have both estimated the value of goods annually manufactured at the sum of thirty-four millions, and Mr. M'Culloch estimates the capital employed at the same sum, viz.:—

```
Capital employed in the purchase of the raw material . 4,000,000 , payment of wages . . . 10,000,000 , invested in spinning-mills, power and hand-looms, warehouses, stocks in hand, &c. . . 20,000,000 £ 34,000,000
```

The value of the goods annually produced is made up, according to Mr. M'Culloch's estimate, as follows:—

In the latest edition of the Commercial Dictionary (1849), Mr. McCulloch gives the sum of forty-seven millions as the total estimate of the capital employed in the manufacture, and of thirty-six millions as the value of the goods annually made, and in arriving at those totals, makes a somewhat different division of the sums under their different heads, thus:—



Raw material, 500,000,000 lbs., at 5d. per lb Wages of 542,000 spinners, weavers, bleachers, &c., at	£. 10,000,000
24/. a-year each	13,000,000
Wages of 80,000 engineers, machine-makers, smiths, masons, joiners, &c., at 50l. a-year each Profits of the manufacturers, wages of superintendence, sums to purchase the materials of machinery, coals,	4,000,000
&c	9,000,000
	£ 36,000,000

Mr. Baines, who was at considerable pains to ascertain the correctness of the earlier estimates, has given the following statement, somewhat different in its details, but arriving substantially at the same result as was given by Messrs. Bannatyne and M'Culloch:—

Extent and Value of the British Cotton Manufacture in 1833.
Cotton wool imported
, consumed in the manufacture
Yarn spun (deducting 1\frac{1}{2} oz. per lb. for loss)
Number of hanks spun (averaging 40 to the lb.) . hanks 10,246,976,000
Length of yarn spun (840 yards to the hank) . miles 4,890,602,182
Value of the cotton wool consumed, at 7d. per lb £8,244,693
Value of the cotton exports—goods £13,754,992
,, ,, yarn 4,704,008
£ 19, 450, 000
£ 18,459,000  Value of manufactures consumed at home . 12,879,693
Value of manufactures consumed at home . 12,879,693
Total value of the manufacture £31,338,693
Capital employed in the manufacture
Quantity of cotton goods exported in 1832:—
White or plain cottons yards 259,493,096
Printed or dyed cottons , 201,552,407
461,045,503
Number of persons supported by the manufacture 1,500,000
" operatives in the spinning and weaving:—
Factories—in England 200,000
" Scotland
" Ireland 5,000
237,000
Wages earned by the factory operatives £6,044,000
Power moving the factories—steam 33,000 horses.
", " water 11,000
horse power. 44,000
Number of spindles 9,333,000
" power-looms 100,000
" hand-loom weavers
Wages earned by ditto $\dots \dots

It is only within the last twenty-five years that the silk manufacture can be said to have been firmly established in this country. Silk goods have, indeed, been made in England since the time of Edward the Third, and at various times measures intended to act for the protection of the manufacturers have been passed by the legislature. With this view, the importation of silk goods manufactured in other countries was strictly

prohibited in 1765, and this system continued in force during a long series of years, such goods being expressly excluded from the benefit of the treaty of commerce concluded with France in 1786.

By this prohibitory law, the English silk manufacturers were legally secured in the exclusive possession of the home market, from which, in the then imperfect condition of the manufacture, they would otherwise have been driven by the superior fabrics of foreign looms. Protected trades are, almost invariably, carried on without that regard to economy in the processes which is necessary, in order to provide for their extension, by bringing the protected article within the reach of a larger number of consumers. Hence it arose that silk goods came to be looked upon as mere luxuries, the use of which must be confined to the richer classes; and this state of things was aggravated by their being thence considered fit objects of taxation. Heavy duties were imposed upon the importation of raw and thrown silk; the manufactured goods made of a material, the cost of which was thus enhanced, continued beyond the reach of the multitude, and the manufacturers were consequently liable to considerable and violent vicissitudes from every change of fashion. On the other hand, those manufacturers feeling themselves secure in the legal monopoly of the home market, were without the necessary stimulus to improvement, and additional temptations were consequently held out to the smuggler to introduce the superior prohibited goods of France. The slow progress made in this branch of manufacture in England, under this system of duties and restrictions, may be seen from the following table of the quantities of raw and thrown silk imported at various times into the kingdom, from the year 1765, when the prohibition of foreign silk goods was enacted, until the end of 1849.—See page 215.

During all the period embraced in this table, up to 1824, the silk trade of England was one continued alternation of prosperity and distress. That the former condition prevailed is proved, however, by the increasing amount of the manufacture, comparing one period with another in the course of years. In 1824 the system here described was wholly changed. The high duties of 5s. 6d. per lb. imposed upon raw silk, and of 14s. 8d. per lb. upon thrown silk, were reduced; the former to 3d., and the latter to 7s. 6d. per lb. These rates were afterwards further reduced; that on raw silk to 1d., and that on thrown silk to 8s. 6d. per lb.: a regulation of the Custom-house permitting the latter duty to be drawn back upon the exportation of the goods into which foreign thrown silk is converted; and in 1845 the duties on importation were wholly repealed. In 1824 the system of prohibition against the importation of foreign manufactured silk goods was prospectively repealed, and a scale of duties adopted, under which such goods might be

imported; but in order to afford the silk manufacturers the opportunity of disposing of their stocks of goods already made, and of otherwise preparing for foreign competition, such importations were not allowed to take place until after the 5th of July, 1826.

AVERAGE IMPORTATION.

			Re	197,	Wast	e.	Thrown.	Total.
			ıı,	ж,	ibs.		1be-	ltm.
and 7, comme	acement of pro	obibi-}	35	2,000			363,000	715,000
		ا انتین		-,000			0.00,000	120,000
and 7, twenty	years after pro	onidi-	54	4,000			337,000	881,000
1812			76	0,000			\$50,000	1,110,000
	cars of peace, a	nd 50 1					,	
	on was commi		1,09	5,000	27,0	00	293,000	1,415,000
, and 23, last t	hree years pri	or to	1,97	0,000	74,00	00	355,000	2,399,000
Youre.	Raw.	Wal	ite.	Thro	wn.		Total.	
	lbs.	The	l.	1bi	l.		Thu.	
1814	1,504,235		,234	586,		2,	119,974	
1815	1,069,596	27	971	377,			475,389	
1816	873,414		162	210,	758		088,334	
1817	1,343,051		,055	294,			586,659	
1818	1,444,881	86	940	391.		1.	22,987	
1819	1,446,097	71	331	331,		13	948,558	
1820	1,622,799		883	309,		2.1	027,635	
1821	1,864,513		047	360,			325,808	
1822	1,993,764	64	,921	382			141,563	
1823	2,051,695		362	363,			168,121	
1824	3,414,520		257	463,			011,048	
1825	2,848,506		910	559			504,058	
1826	1,964,188		•	289			253,513	
1827	3,759,138					4.5	218,158	
1828	4,162,550			454,1 385,:	969		147,812	
1829	9 71 3 069			172,	940	912	92,201	
	2,715,962	485						
1830	3,771,969		,013	436			593,517	
1831	3,035,632		,258	514,			312,330	
1832	3,301,721 3,838,795		594	327,		213	373,247	
1833	3,838,793		,381	268,		213	761,543	
1834	3,346,751	1,000		165,		215	522, 451	
1835	4,151,008	1,392		254,		0,	788, 458	
1836	4,239,254	1,524	,968	294,	3831		058, 423	
1837	3,520,105	867	456	211,:	298	415	598, 859	
1838	3,595,816		, 305	242,		*1	790,256	
1839	3,400,754	1,027		228,		4,1	65,944	
1840	3,794,466		,649	288,		4,1	319, 262	
1841	3,146,705	1,343		266,			757,171	
1842	3,856,867	1,424	, 192	363,		5,6	544,583	
1843	3,554,904	1,482	,840	333,			371,386	
1844	3,918,282	1,761		405,	927		085,633	
1845	4,058,737	1,406	,720	493,		5,9	M9,163	
1846	3,968,391	887	, 936	392,		5,5	248,594	
1847	3,571,451	1,150		257,	648	4,5	79,451	
						4. 4		
1948	4,135,335	1,040	,704	1,027,1 482,	353	6,2	203,392 269,179	

In the years 1826 to 1829 the waste is included with the raw slik.

An immediate and great increase was made in the consumption of silk goods by this reduction in the cost of the material. Every throwing-mill and every loom was put in constant employment, and a great increase was made in the number of these establishments. The number

of throwing-mills in different parts of the country was raised from 175 to 266, and the number of spindles from 780,000 to 1,180,000; yet notwithstanding this additional productive power, it was not possible for the throwsters to keep pace with the demands of the weavers, who were frequently kept waiting during whole months for silk to enable them to complete the orders which they had in hand.

This full tide of prosperity was checked by the commercial panic which occurred at the close of 1825; and as the admission of foreignmade silk goods first took place during a time of general depression, a great clamour was raised on the part of the home manufacturers against the relaxation, which was said to be the chief, if not the only cause of the distress that had overtaken the trade. This distress, however, soon passed away, so that in the year 1827 a larger quantity of silk was manufactured in this country than had ever before passed in an equal time through our looms. It is not by selecting a single year that a proper judgment can be formed upon such a subject, but the foregoing table, which details the importations of thirty-six years, ten of which were years of unqualified prohibition, is sufficiently extensive to afford means for deciding the degree of advantage which has attended the relaxation. It will be seen from this table, that, in the ten years preceding 1824, the quantity of raw and thrown silk used by our manufacturers amounted to 18,823,117 lbs., being an average of 1,882,311 lbs. per annum; that, in the ten years immediately following the change of system, the quantity used was 36,780,009 lbs., or 3,678,001 lbs. per annum, being an increase over the average of the former period of 95 per cent.; and that, in the sixteen years ending with 1849, the consumption was 66,376,645 lbs., or 4,148,540 lbs. per annum, being an increase of 120 per cent. upon the quantity used under the restrictive system.

It is further remarkable that, notwithstanding the great increase in the quantity of silk employed in our looms, the quantity of thrown silk imported has not at all augmented during the last sixty years, but, on the contrary, has sensibly diminished.\* The spur of competition has driven forward the manufacture in both its branches. Improved machinery has been introduced into our throwing-mills, the effect of which has been to lessen most materially the cost of the process; and, by the adoption and improvement of the ingenious machinery of Jacquard, our weavers are now enabled to produce fancy goods, the quality of which is, with a few exceptions of little importance, fully equal, and, as regards some sorts superior, to the quality of goods made in France, although the cost of production is not yet reduced to the level of that country.

<sup>\*</sup> An exception to this remark is furnished by the importations of 1849, when, owing to the troubled state of the continental seats of the silk manufacture, England afforded the only market to which foreign throwsters could with safety send their goods.

The charge made by English throwsters, previous to 1824, for converting raw silk into organzine was about 10s. per lb. At that time the duty imposed upon foreign organzine was 14s. 8d., or 9s. 2d. beyond the duty upon raw silk, and yet a much larger proportion of the material used in our silk looms was then thrown abroad than has since been the case. In the ten years preceding 1824, it will be seen that the weight of thrown silk imported was equal to 23\frac{3}{4} per cent. of the weight of raw silk, whereas the quantity imported in this state of preparation during the ten years ending with 1844, has not exceeded 7\frac{1}{4} per cent. of the weight of the silk thrown in the mills of this country; and at this time we are exporters of British thrown silk to Germany, thus proving the ability of our throwsters to meet their Continental rivals in third markets.

Now that our throwsters have been for more than twenty years exposed to competition with foreigners, they have succeeded in bringing down their charge from 10s. to from 3s. to 5s. per lb., the rate depending upon the quality of the silk. The better the quality the lower the charge: a fact which arises chiefly from the throwster making good the waste which occurs in the process, and which is greatest when the quality of the silk is worst.

When the prohibition to the importation of foreign silk goods was removed, a duty was imposed of 30 per cent. ad valorem, which was soon after altered to specific rates per pound, so calculated upon different kinds of goods as to be equal, in most cases, to 30 per cent. upon the presumed value, this rate being assumed as the maximum of protection which in any case it was desirable to afford to the English manufacturers. Apart from all considerations of a maximum as between the consumers and manufacturers in this country, however, it was found impossible to adopt any higher scale of protection, on account of the encouragement which would thereby be given to smugglers, and, in fact, while arranging the specific duties chargeable on the weight of the goods, it was on this account found necessary to fix the rate upon plain goods on a scale equal to no more than 25 per cent. on the value, while the higher per centage was retained upon other goods, the smuggler's charge on which was higher. The reason why this charge was less upon plain than upon fancy fabrics was this—the latter, being made to answer the immediate demands of ever-varying fashion, were required by the purchasers to be delivered to them without delay, while plain goods, which would be equally valuable at all times, could be kept back by the smuggler to a more favourable opportunity for eluding the government officers.

For some time before, and after the opening of our markets to the fabrics of other countries, it was firmly believed, and loudly asserted, by many persons experienced in the trade, that such a measure would bring certain ruin upon the silk manufacturers of England, who, being accus-

tomed to work for only the higher ranks of society, had constantly experienced the evils attendant upon a limited market, and had been kept in dread of competition from without; the successful adventures of contraband dealers having, under such circumstances, been frequently productive of temporary stagnations, which involved the manufacturers and their workmen in distress. The experience of twenty-five years has now served to show how groundless were these fears; that by reducing the prices of their goods, which they were enabled to do through the reduction of the duty and the improvements in their machinery, the market would be so extended as to include among their customers a far larger part of the population; and that, stimulated by the rivalry of foreign manufacturers, such improvements would be effected in the quality of our fabrics, as would fit them for successful competition with the most beautiful productions of foreign looms. It is strictly correct to assert, that with free permission to import upon even a high scale of duties, our silk manufacturers suffer less at present from foreign competition, than they did in the days of prohibition, when the quantity of smuggled goods amounted to only a small proportion of that now legally imported. In 1810, when the smuggler's difficulties were increased by the war, the quantity of contraband silks brought into consumption in this country was felt to be so injurious to the manufacturers, that they formed themselves into an association for the prevention of smuggling. Again, in 1818 and the following year, numerous petitions were presented to Parliament by the silk-weavers of Spitalfields and of Coventry, complaining of this illegal competition, and stating that, by means of it, "The demand for manufactured goods had for some time past so decreased, as to afford serious ground of alarm to the manufacturers, and to threaten the existence of the silk manufacture of this country." one of these petitions, it was stated, that operative weavers who used to earn from 30s. to 40s. per week, were at that time able to earn no more than 10s. or 11s.

The fact last stated was by no means peculiar to the time embraced in the petition. The system under which the trade had been regulated for more than half a century had familiarized the country with the complaints of the silk-weavers, who were constantly liable, on any change of fashion, to be thrown out of employment; and the high rate of whose wages when fully employed, being unaccompanied by prudent preparation for a fall in wages, only served, by multiplying their wants, to render the reverse more distressing when it came.

Since the year 1824, when the shackles were partially removed from the trade, the silk manufacture in all its branches has spread itself into various districts, and is conducted upon a scale, and according to principles which admit of so great a degree of economy, as not only to place products of our silk looms within the reach of the humbler classes

of the community in this country, but to enable us successfully to compete in other markets with goods produced in foreign countries. The important reduction in the duties upon foreign silk goods which was effected by the Government in 1846, must tend to further improvement in the same direction. The declared value of British manufactured silk goods, exported from the United Kingdom in each year since 1820, has been as follows:—

Years.	£.	Years.	£.	Years.	£.
1820	371,755	1830	521,010	1840	792,648
1821	374,473	1831	578,874	1841	788,894
1822	381,703	1832	<b>52</b> 9,990	1842	590,189
1823	351,409	1833	737,404	1843	667,952
1824	442,596	1834	636,419	1844	736,455
1825	296,736	1835	972,031	1845	766,405
1826	168,801	1836	917,822	1846	837,577
1827	236,344	1837	503,673	1847	985,626
1828	255,870	1838	777,280	1848	588,117
1829	267,931	1839	868,118	1849	998,334

It is, perhaps, not the least surprising of the effects which have followed the total alteration of our system in regard to this manufacture, that this country now regularly exports silk goods to a considerable value to France: these exports amounted, in

orming nearly three-fifths of the exports of those goods made to the whole of Europe. The most considerable part of our export of silks is made to our North American Colonies, the West India Islands, and the United States of America.

The number of silk-mills in the townships of Manchester and Salford, which in 1820 was no more than five, had increased, in 1832 to sixteen.

The following table, given on the authority of the Inspectors of Factories, will show the number and distribution of silk factories, and the number of persons employed in them at the beginning of 1835, and in 1839.— See page 220.

Except in the preliminary branch of the manufacture—throwing—it has not hitherto been found practicable to apply machinery to any great extent for simplifying the processes of manufacturing the finer kinds of silk goods, or for economizing the cost of their production. For this reason, the improvements effected in the quality of silken fabrics are more the result of individual effort, than the improvements in those other branches of manufacture to which mechanical invention has been so successfully applied in this country. Among the causes to which the continued superiority of French silk weavers, in some articles

Number of Silk Factories in operation in the different	ration in	the differe	nt Parts of the		United Kingdom	dom, with the		Number and Ages	of the	Persons es	employed thereta	. <b>5</b>	1835.
COUNTIES.	Number o Factories	Number of Factories.	Between 8 and 12 year	een 1 years.	Between 12 and 13 ye	Between and 13 years.	Between 13 and 18 ye	Between and 18 years.	Above ]	Above 18 years.	Total P	Number of Persons employed.	Persons
	At Work.	Empty.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Total.
ENGLAND.													
Berks	<b>6</b>	:	10	8	9	16	7	69	15	99	88	187	225
Bucks	<b>69</b> 8	:6	171	84.	9	61	120	1 976	147	0 400	37	120	157
Derby		\$ :	1,12	1,48	2 ST	124	185	440	466		4, 886 886	1,88 889	2,725
Devon	44	:	78	75	40	28	<b>о</b> -	126	10	122	47	, 449 136	
Essex	<b>0</b>	::	. 3	155	27	107	69	582	8	498	: £	1,292	1,527
Gloucester	9 6	:	∢ 0	33	:	46	u	<b>8</b> 8 8	ରୀ ନ	13	7 40	77	<b>48</b>
Herts	41-	::	193	257	57	12	081	3 22	3	148	454	. 48 28	1,118
Kent.	-	:	•	9	•	-1	•	12	•		•	42	•
Lancaster	ส <b>→</b>	:	<b>3</b>	<b>78</b> 5	202	365	105	1,256	<b></b> 8	1,054	1,519	3,459	5,038
Northampton	٠,	::	:	2	-0	turn.	:		3	:	3 :	•	•
Nottingham	တ	:	K3		18	6	8	47	8	122	130	506	336
Oxford	<b>-</b> 8	:	8	တ	a ;		တ	œ <u>;</u>	တ (	[2]	9	<b>8</b> 5	
Stafford	3=	:-	23 4 24 4	66 8 80 8	ଓ <b>4</b>	22 82	S 2	471	2 Z	208	558	1 3 3 3 3 3	1,890
Suffolk	7	:	:	9	:	13	:	25	1	4	-	109	110
Surrey	α.	:	<b>o</b>	<u> </u>	:	:	တ ၉	<b>3</b>	12	<b>त</b>	& S	8	125
Walta Wilta	U 4	• •	J) 00	9 [	o 0	25 c	3 5	3 3	N O	179	\$ \$	\$ 64 \$23	131
ster	· 00 0	::		99	વ		4 4	38.5	18.	79	57	231	288
· · · · · · · · · · · · · · · · · · ·	٥	:	3	8	3	3	2	RI	014	101	900		~ I
Total, England	ig ig	25	2,458	3,871	938	1,674	2,596	6,546	4,009	7,855	100,01	19,946	29,947
Scotland	: ေ	::	.88	. 52	14	.37	:	242	103	168	185	:02	989
Ireland	~	:	:	61	:	:	:	25	8	8	લ	47	49
Total, United Kingdom	88	25	2,486	3,925	952	1,711	2,636	6,815	4,114	8,043	10,188	20,494	30,682
		-											

Statement of the Number and Power of Silk Factories in operation in different parts of the United Kingdom, with the Number and Ages of Persons employed therein in the Year 1839.

	Engla	nd.	Wal	en.	Soot)	and.	Irel	and.	United K	ingdom.
Mills at Work	263 28			•		5			26 2	
	E.	н. Р.	E.	H. P.	R.	н. Р.	E.	Н. Р.	E.	H.P.
Steam Power	201 109	2,309 922	**		6	148	**	**	207 109	2,457 9 <b>23</b>
Ĭ	м.	y.	M.	P.	м.	F.	M.	p.	М.	F.
Persons under 10 years .  10 to 11	1,028 786 793 752 1,005 787 578 398 341 290 248 250 3,396	1,457 1,154 1,218 1,327 1,635 1,667 1,523 1,460 1,409 1,280 1,120 5,701	**		3 3 4 5 33 15 14 8 11 9 8 3 100 216	4 15 18 37 63 49 47 50 44 48 28 101	**		1,031 789 797 757 1,038 802 587 406 352 299 256 253 3,496	1,461 1,169 1,236 1,364 1,898 1,716 1,719 1,573 1,504 1,457 1,323 1,148 5,802
	83,	470			-	63				233

of their manufacture, must be attributed, may be instanced the kind of education which they receive, and by means of which so many among those who are engaged in the labour of weaving—an operation which among us is mere drudgery—are enabled to contribute to the perfecting of their art, by the invention of new patterns. texture only of silk fabrics, English-made goods are now fully equal to the best that are produced by our neighbours. The greater cheapness of the necessaries of life in France, as compared with England, gives an advantage, in point of price, to the French weaver over his English competitor; and this advantage is of course the greater in those descriptions of goods into the cost of which labour enters in the greatest proportion—such as gauzes, and other light and fancy fabrics. We have seen, however, that as regards other kinds of silk goods, our manufacturers are already enabled to compete with their formidable rivals in markets which are equally open to both, and that we are, in fact, exporting continually the produce of our silk-looms to France itself.

It will scarcely be affirmed that, in this respect, the manufacturers of England would have stood in so advantageous a position, had the old probibitory system been maintained. Up to the very moment of the legal admission of foreign silk goods no improvement was perceptible in the quality or fashion of our own; by the most cursory glance, the

difference between the fabrics could be distinguished, and yet, notwithstanding the facility thus afforded for the detection of contraband goods, the ingenuity of the smuggler was at all times successful to insure their introduction; and this irregular competition was the more ruinous, as the foreign goods had not been subjected, in the country of manufacture, to the heavy impost then placed upon the raw material in England. It was a bold measure on the part of the government of that day, in the face of so much prejudice as existed, to remove the prohibition to import foreign silk goods, which prohibition had always been declared indispensable to the existence of the manufacture in England. The good effect of the change was made immediately apparent by the increased quantity of the material employed; and at the present time it may be affirmed that, through the extension of the use of silks to nearly all classes, the manufacture is rendered in a great measure safe from the ruin with which it was formerly threatened at every change of fashion. Its condition would long since have been still more favourable if, instead of the enormous protecting duty of 30 per cent. imposed upon the importation of foreign silk goods, a reasonable rate of duty had been adopted; and even if our silk manufacturers had been left without the so-called "protection" of any duty at all, there does not appear reason to doubt that it would not only have stood its ground among our principal branches of industry, but that the skill of our artisans would have enabled them successfully to rival those of other countries.

If there be any foundation for this assertion, the existing "protection" must be considered exceedingly costly to the nation. It enhances by the whole rate of the import duty the price of all the goods made at home, and is therefore equal to a yearly tax of nearly four millions of money levied upon the community without yielding any proportionate advantage to the Exchequer, or even to the trade for the supposed benefit of which it is kept up. That English-made silk goods are actually dearer by all the amount of the duty than the like goods of foreign make, is proved by the fact of large importations of such goods being made from abroad. That but for the enervating effect of the protection they need be dearer, it would be very difficult to show. We have the raw material, one quality with another, as cheap as our rivals can procure it. We have better machinery, capital in abundance, and manufacturing skill and commercial combinations which, applied to unprotected branches of industry, set those of all other countries at defiance. If we are behind them in any respect, it is in the possession of taste in the invention of patterns and the combination of colours; but that this want of taste is not inherent in the people, is proved by the fact, that the handsomer imported designs of the French manufacturers are always, as soon as seen, preferred to our own. Make it apparent to the English manufacturer that he must enter the field of competition on equal terms with his rival, and this disadvantage would soon be overcome.

There is another great evil attendant upon the present high rates of duty. These rates being beyond the cost of smuggling, a very large proportion of the silk goods shipped from France for England have uniformly found their way into use without passing through the Customhouse. The following statement shows the extent to which this contraband trade has been carried on since the markets of England were opened to foreign manufacturers. In the course of seventeen years, from 1827 to 1843, fifty parts in one hundred of the silk goods shipped from France to England are thus seen to have been smuggled.

Years.	Exported from France	Entered at	Quantity shipped		rtions.
	to England.	Bogland.	more than antered.	Entered.	Not Entered.
1827 1828 1829 1830 1831 1832 1833 1834 1835 1836 1837 1838 1839 1840 1841 1842	1bs. 224,860 335,051 211,842 289,034 303,642 312,877 351,085 317,508 298,780 283,646 268,164 393,085 505,236 625,317 624,269 503,278 484,438	104,040 156,216 115,918 119,826 149,187 146,665 148,196 175,562 168,772 179,977 166,723 244,626 255,245 267,477 254,120 250,306 276,256	1ba. 120,840 178,835 95,924 169,208 154,455 166,212 202,889 141,946 130,008 103,669 101,441 148,459 249,991 357,640 370,149 252,972 208,182	46:26 46:62 54:72 41:45 49:13 46:87 42:21 55:29 56:45 63:45 62:17 62:23 50:52 42:77 40:70 49:73 57:02	53·74 53·38 45·26 58·55 50·87 53·13 67·73 44·71 43·55 36·55 37·83 37·77 49·48 57·23 50·30 50·27 42·98

The duty received on 3,173,676 lbs. of silk manufactures during the above 17 years amounted to 3,136,091L, which is at the rate of 19s. 9d. per lb. During the same period, the regular importations from France amounted to 3,179,112 lbs. weight, which is about equal to the whole quantity on which duty was paid. The sum received, if collected upon the whole quantity shipped from France to England, would have been equal to a very small fraction less than 10s. per lb. The trade of the smuggler would, in all probability, have been prevented, as regards silk goods, if the duty had been fixed at 10s. per lb., which would still have been a very high protecting duty, and the revenue would have been as great at the lower as it has proved at the higher rate, while the gain to the consumers in England would have been 9s. 9d. per lb. in the price of the manufactures produced and imported. These have amounted to 79,217,862 lbs., including all qualities, which gives a sum of 38,618,708L lost to the great bulk of the community in 17 years, through the



operation of excessive duties placed for the supposed benefit of only one branch of manufactures, and which those engaged in it have continually declared to be in a condition of adversity.

In 1846 a considerable abatement was made in the rates of duty chargeable on foreign silk manufactures, one effect of which change has been to bring the regular importations more nearly into agreement with the French official accounts, thus:—

Years.	Exported from France to England.	Entered at Custom-house in England for France.
	lbs.	lbs.
1846	405,222	410,773
1847	480,308	418,433
1848	715,323	716,278

The linen manufacture has very long been prosecuted in England, and about the end of the seventeenth century was indirectly encouraged in Ireland by an act of legislative oppression, such as it would not be possible to enforce in this country at the present day.

The woollen manufacturers of England, alarmed at the rapid progress then being made in Ireland in that branch of industry, induced the Houses of Parliament to interfere with the king (William III.) for its suppression. In his answer to their address, the king made the following promise:—" I shall do all that in me lies to discourage the woollen manufacture in Ireland, and encourage the linen manufacture, and to promote the trade of England." Nor was this an empty promise. Through the interference of the king with the Irish Houses of Parliment, an Act was passed prohibiting the exportation of all woollen goods from Ireland, except to England; an exception which could not operate to the relief of the Irish manufacturer, since prohibitory duties were already laid against their importation into this country.

As some compensation for this act of injustice, various regulations were at different times made for the encouragement of the linen manufacture in Ireland; although it is doubted whether those regulations did, in reality, effect anything towards the establishment of the manufacture upon a healthy footing. Among other modes of encouragement, a bounty was paid upon the exportation of linen from Ireland, which was in force for more than a century, and ceased only in 1830.

It is not possible to trace, with any certainty, the growth of the linen manufacture in either part of the kingdom. Cotton and silk being productions of foreign growth, the quantities which pass through our custom-houses form, of course, a correct measure of the growth of those manufactures as far as quantity is concerned; but flax is a production of our own soil, as well as an article of foreign commerce, and the quantity imported from abroad gives therefore only an imperfect test of the quantity of linen produced in our looms. The immense extension of our cotton fabrics has necessarily limited the growth of our linen

manufacture, yet there is every reason for believing that it has, not-withstanding, been very considerable.

The following table will show the quantities of linen goods which were exported from Ireland in different years, from 1800 to 1825; subsequently to which year no account has been taken at the custom-houses of either England or Ireland, of the commercial intercourse between the two parts of the kingdom.

Years.	To Great Britain.	To Foreign Parts.	Total.
	Yards.	Yarda.	Yards.
1800	31,978,039	2,585,829	34,563,868
1802	33,246,943	2,368,911	35,615,854
1804	39,837,101	3,303,528	43, 140, 629
1806	85,245,280	3,880,961	39,126,241
1808	41,958,719	2,033,367	43,992,086
1810	32,584,545	4,313,725	36,898,270
1812	33,320,767	2,524,686	35,645,453
1814		3,463,783	43,003,226
	39,539,443		
1815	37,986,359	5,496,206	43,492,565
1816	42,330,118	3,299,511	45,729,639
1817	50,238,842	5,941,733	56,230,575
1818	44,746,354	6,178,954	50,925,308
1819	34,957,396	2,683,855	37,641,251
1820	40,318,270	3,294,948	43,613,218
1821	45,519,509	4,011,630	49,531,139
1822	43, 226, 710	3,374,993	46,601,703
1823	48,066,591	3,169,006	51,235,597
1824	46,466,950	3,026,427	49,493,377
1825	52,559,678	2,553,587	55, 113, 265

It will be seen from the next statement, that a large proportion of the exports of linen from Ireland to Great Britain has been re-exported to foreign countries.

British and Irish Linen and Sailcloth exported from the United Kingdom, in each year from 1820 to 1833.

Yeara.	British Linen.	Irish Linen.	British Saileloth.	Irish Sailcloth,
	Yarda.	Yards.	Elle.	Rila.
1820	24,066,914	12,455,419	1,226,335	18,117
1821	28, 199, 765	15, 408, 561	1,339,164	12,153
1892	33,762,229	15,931,939	1,259,919	16,039
1823	84,624,512	16,765,928	1,206,715	32,239
1824	43,879,893	17,983,195	1,593,291	66, 185
1825	33,643,653	16,023,268	1,879,506	51,104
1826	23,619,428	10,868,407	4,343,924	55,178
1527	38,280,766	14,022,496	2,211,529	52,413
1828	44,555,341	11,924,603	2,962,393	83,903
1829	43,499,268	11,924,918	1,768,093	51,256
1830	46, 232, 243	13,244,269	1,922,211	32,550
1831	50,799,723	14,738,358	2,928,464	28,185
1832	87,847,193	9,960,347	2,182,367	41,150
1833	51,393,420	9,561,277	2,229,777	48,035

The accounts subsequent to 1833 do not distinguish Irish from British linens. The exports from the United Kingdom from 1834 to 1849 of all kinds of linen goods, and of flax yarn, have been as follows:—



Linen exported from the United Kingdom in each Year, from 1834 to 1849.

	Entered by	the Yard.	Thread, Tapes, and	Linen '	Yштв,	Total
Team.	Yards,	Declared Value.	Small Wares. Declared Value.	Pounds.	Declared Value,	Declared Value.
1834 1835 1836 1837 1838 1839 1840 1841 1842 1843 1844 1845	67,834,305 77,977,089 82,088,760 58,426,333 77,195,894 85,256,542 89,373,431 90,321,761 69,232,682 84,172,585 91,283,754 83,401,670	£. 2,857,991 2,893,139 3,238,031 2,063,425 2,717,979 3,292,220 3,194,827 3,200,467 2,217,373 2,615,566 2,801,609 2,830,784	£. 85,355 99,004 88,214 64,020 102,293 122,747 111,261 147,088 129,376 187,657 223,191 205,586	1,533,325 2,611,215 4,574,504 8,373,100 14,923,329 16,314,615 17,733,575 25,220,290 29,490,987 23,358,352 25,970,569 23,288,725	£. 136,312 216,635 318,772 479,307 746,163 818,485 822,876 972,466 1,025,551 898,829 1,050,676 1,060,566	£. 2,579,658 3,208,778 3,645,097 2,606,758 3,566,438 4,233,458 4,128,969 4,320,02 3,372,300 3,702,058 4,075,476 4,096,93
1846 1847 1848 1849	84,799,369 89,329,310 89,002,431 111,259,183	2,631,809 2,759,094 2,597,573 3,209,589	198,999 199,757 205,216 284,291	19,484,203 12,688,915 11,729,182 17,264,033	875, 405 649, 893 493, 449 732, 065	3,706,213 3,608,74 3,296,23 4,225,893

Within the last few years the proportion of Irish linen shipped from England has been continually increasing, owing to the greater facility of intercourse offered by steam vessels, which occasions a larger portion of the general export trade of the United Kingdom to be carried on from the ports of England.

The estimated value of linen goods sold in the different linen markets of Ireland, in each of the years from 1821 to 1824, was stated as follows, on the authority of the Inspectors appointed by the Linen Board in Dublin, and the statement was given in the Appendix to the Report upon the Linen Manufacture of Ireland, made by a Committee of the House of Commons in 1825. There is not any document in existence which brings this information down to a later date.

	reni			1899		١	1823		1	1924		
Ulster Leinster Munster . Connaught	£. 2,066,122 285,354 68,870 117,664 2,538,012	14 13 14	d. 8 9 9 0	£. 2,127,529 336,698 82,202 130,914 2,677,345	16 12 13	d. 4 0 1 4	£, 1,968,180 207,638 95,195 140,856 2,411,871	18 8 13	d. 6 3 3 5	£, 2,109,309 192,888 110,421 168,090 2,580,703	10 4 0 9	9 3 7

It was not until quite the end of the last century that flax spinning-mills were first erected in the north of England and in Scotland. Before that time the operation of spinning was altogether performed by women in their own dwellings. Up to 1814 the yarn spun in mills was sold to weavers, or to dealers, who acted as middlemen between the spinners and weavers; but at the date last mentioned, some spinners became also manufacturers of linen. It was at a still more recent spind that power-weaving was applied to the making of linen fabrics

in England and Scotland, and up to the present moment flax-spinning machinery has not been established in Ireland upon a scale sufficiently large to supply the looms of that country, to which considerable quantities of linen yarn are sent from the spinning mills of Yorkshire.

In Scotland, this branch of manufacture was comparatively small before the peace in 1815. The town and neighbourhood of Dundee has been the scene of a most remarkable increase in the linen manufacture since the time just mentioned. In 1814, the quantity of flax imported into that town for use in the manufactories did not exceed 3000 tons, but in the year which ended 31st May, 1831, the import was more than 15,000 tons, besides upwards of 3000 tons of hemp. The continued progress of the manufacture in this district is shown by the fact that, in the year ending 31st May, 1833, the imports had further increased to 18,777 tons of flax, and 3,380 tons of hemp. The quantity of linen, sailcloth, and bagging, into which this material was made, and which was shipped from Dundee in the same year, amounted to 60,000,000 yards, being probably equal to the entire shipments then made from the whole of Ireland.

The improvements made in the flax-spinning machinery in this country are rendered sufficiently apparent by the following statement, taken from the Official Tables of Revenue, Population, &c., of the United Kingdom (Part III., page 395), in which volume it was inserted on the authority of the oldest and largest establishment for flax-spinning and weaving in Leeds.

Statement of the Prices of Linen Yarn, and of Canvas (No. 37); and of the Wages paid at Leeds for Weaving the same, in each Year, from 1813 to 1833, inclusive.

	18	13	19	14	18	315	18	16	18	17	18	18	18	19
Average Size of an Average Bundle of Yarn, estimated in leas of 300 yards per lb.	ł	·1	ł						ŀ		11		ł	
Average Selling Price of such Average Bundle of Yarn  Wages of Weaving a piece of Canvas,  No. 37 36 inches wide 16 threeds were	28	6	29	5	27	7	21	0	19	10	21 2	4	18	10
No. 37, 36 inches wide, 16 threads warp, 17 weft, per inch	30		30		l	0	l				21			
	18	320	18	321	18	322	18	323	18	24	18	25	18	26
Average Size of an Average Bundle of Yarn, estimated in leas of 300 yards per lb.		·3			1	2·6 d.	1	2·9 d.	1		21		1	3·5 d.
Average Selling Price of such Average Bundle of Yarn	17	7	16	2	16	8	15	7	13	6	14	4	12	
No. 37, 36 inches wide, 16 threads warp, 17 weft, per inch. Selling Price of a piece of Canvas, No. 37		8		8		8			1		19	•	2 18	

Statement of the Prices of Linen Yarn, &c .- continued.

	18	27	18	28	18	29	18	30	18	31	18	32	18:	<b>33</b>
Average Size of an Average Bundle of Yarn, estimated in leas of 300 yards per lb.	20				25									·1
Average Selling Price of such Average Bundle of Yarn	<b>s.</b> 11	<b>d</b> .	s. 11	<b>d</b> . 5	10	d. 1	10	<i>d</i> .	s. 11	'd. 1	10	<i>d</i> . 3	10	d. 9
Wages of Weaving a piece of Canvas, No. 37, 36 inches wide, 16 threads warp, 17 weft, per inch	2	6	2	6	2	6	2	6	2	6	2	6	2	6

Statement of the Weekly Rate of Wages paid in a Flax Spinning Mill near Leeds, in the Year 1832.

	Average.	Average.
66 Children, 9 to 11 years old	s. d. 3 11	s. d. 100 Persons 17 years old 5 10}
160 , 11 , 12 ,	. 3 4	80 , 18 , 6 6
107 " 14 "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
113 " 15 " 16	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	204 { " 21 " 8 24 16 74

The above rates had been nearly stationary during the preceding twenty years.

It will be seen from the foregoing table that the length of a pound of yarn of average fineness was, in 1813 and 1814, only 3,330 yards, and that, in 1833, yarn of the average quality contained 11,170 yards. During that time the price of such average yarn had fallen from 29s. 5d. to 10s. 9d. per bundle; so that, taking the quantity into the account, the price of yarn has fallen in twenty years to one-ninth of the price which it bore at the close of the war, the price of the raw material having fallen in the same time about one-half.

The further progress made in the processes of flax-spinning since 1833 is shown by the following figures:—

Years.	Average Size of an Average Bundle of Yarn, estimated in Leas of 300 yards per pound.	Average Selling Price of such Average Bundle of Yarn. s. d.	Years.	Average Size of an Average Bundle of Yarn, estimated in Leas of 300 yards per pound.	Average Selling Price of such Average Bundle of Yarn. s. d.
1834	<b>39·13</b>	11 5	1842	35.3	9 3
1835	<b>37·</b> 81	12 1	1843	37.	7 10}
1836	37.3	12 1 <del>]</del>	1844	36.7	6 104
1837	40.7	10 42	1845	36.	7 9
1838	<b>43·2</b>	10 0	1846	35.6	7 4
1839	40.7	11 6	1847	37.1	7 2
1840	36•	10 93	1848	30.8	7 41
1841	36•3	10 23	1849	28.4	6 7

The improvements made in the operation of flax-spinning in England are rendered apparent in a very important manner, by the fact that we are now large exporters of linen yarn to Ireland, and even to France:

liest shipments to the latter country were made in 1833, and

amounted to only 76,512 lbs.; but the quantity rapidly increased until 1842, when it reached 22,202,292 lbs. In that year the French government, yielding to the representations of their flax-spinners, materially raised the rates of import duty, and our declared exports fell to 13,824,285 lbs. in 1843, and 13,546,757 lbs. in 1844. There is reason to believe that the services of the smuggler have been engaged for making good in part the difference in the quantity, and it is quite certain that the linen manufacture of France has suffered very seriously from the increased price of their material, which has diminished their export trade in linen goods, and limited their sales at home. This export of linen yarn is a new branch of trade, for which we are altogether indebted to the perfection of our spinning machinery. This country had previously been a constant importer of linen yarn, but there is at present every appearance of this state of things being entirely changed. So recently as 1827 our weavers used very nearly four millions of pounds of foreign yarn, but in each subsequent year this quantity has been diminished, until in 1834 it amounted only to about one million and a half of pounds, and in 1844 hardly exceeded one million of pounds. Our principal foreign customer for linen fabrics is the United States of America: the exports to that country in 1848 amounted to 30,930,554 vards, the declared value of which was 859,479l.

The following table exhibits a considerable increase in the consumption of foreigng-rown flax during the last ten or fifteen years; but it is probable that the growth of the article in this country has, in the mean time, experienced some diminution. It has been already mentioned that the importations of flax do not afford any accurate test of the growth or extent of the manufacture.

Statement showing the Quantities of Flaz imported and connumed in the United Kingdom, in each Year from 1820 to 1849.

Years.	Cwts.			Tears.		
1820	376,1701	The duty pe	yable durin	g 1834	794,272	1
1821	491,582	these years	was at th	e IAM	742,665	1
1822	607,540	rate of 100	. 140 6 <i>d.</i> pe	r   1836	1,511,428	1
1823	553,5991	cwt. on dres	sed Flax, an		993,654	
1824	739,651	5d. on undr	essed Flax.	1838	1,615,905	Duty reduced to ld.
	1	Thus		_   1839	1,216,8	per cwt. upon dressed
1005 1	A10 007	Duty reduce	ed to see be	1840	1,256,322	and undressed.
1925-1	'ore'ez. J	Duty reduc- cwt. upon undressed.	dicasen en	1841	1,338,213	
	ι	quoressed.			1 130,312	
1826	697,488	Do. 3d,	59 17	1843	1 422,992	
1827	896,889	Do. 24.	99 11 29 19	1844	1 583,328	1
1828	882,289)			1045	1 410 902	`
1829	909,709			1845	1,418,323	
1830	955, 1121	D- 12		1846 1847	1,147,092 1,052,089	Wree.
1831	918,883	Do. 1d.	99 39	1740	1,463,661	(2100.
1,930	984,869			1849	1,806,786	
1883 1	,112,190			1093	210001100	,

Statement of the Number and Power of Flax Factories, in operation in different parts of the United Kingdom, with the Number and Ages of Persons employed therein, in the Year 1839.

	Eng	land.	Wi	los.	Scotl	and.	Ireli	.ba.	United	Kingdom
Mills at work .	169 12				1.8	33	40	D	3	3./2 23
	E.	H. P.	E,	н. Р.	E,	H.P.	E.	H P.	E.	H.P.
Steam Power . Water Power .	123 112	3,134 1,131			160 91	3,330 1,495	32 37	928 1,052	315 240	7,412 3,678
Persons.	м.	F.	M.	F	M	F.	M.	F.	M.	F
Under 10 years.	130	98			22	16		9	152	123
10 to 11 , .	206	164			22	36	3	14	231	214
11 ,, 12 ,, .	248	141		. 49	30	37	3	22	231	200
12 ,, 13 , .	228	205			27	53	12	41	267	233
13 , 14 , .	774	970		P 4	878	1,226	330	535	2,002	2,731
14 , 15 , .	651	1,103		4.6	653	1,017	441	745	1,745	2,865
15 ,, 16 ,, .	443	1,003			3,11	1,049	269	627	1,103	2,769
16 , 17 , .	258	914	4 *	+ +	216	920	179	648	653	2,482
17 , 18 ,, .	158	902	* *	* *	143	903	158	552	454	2,357
18 ,, 19 ,, .	145	949 808			117 80	1,121	181	744 534	443 279	2,614
60 61	99 114	672		1 4 4 1	103	1,015	97	518	313	2,352 2,132
21 and upwards		3,181		7.1	2,057	4,834	988	1,241	4,974	9,256
Total	5,378	11,195			4,738	13,169	2,781	6,230	12,837	30,594
	16	573		1	17,	907	9,	011	43,	491

The finest kind of linen, known under the name of cambric, is imported by us from France. From 30,000 to 40,000 pieces of cambric, including pocket handkerchiefs, are every year introduced; but it appears probable that still further improvements in the manufacturing processes may be effected, which will enable our weavers to produce goods equal to any made in the looms of France; a circumstance which is now at least as probable as the fact would have appeared fifty years ago, that we should ever furnish the natives of India with the finest muslins, instead of being dependent upon their industry for the supply of our markets.

The extent of that part of our linen manufacture which is conducted in factories, and which is the only part as to which statistical details are procurable, upon which full reliance can be placed, will be seen from the following table, compiled from returns made by the Inspectors of Factories, in 1835:—See page 231.

It will be observed, on examining the statements already given of the number and ages of persons employed in the cotton, woollen, flax, and silk factories respectively, throughout the kingdom, that the proportion of young persons employed in the silk-mills is much greater than it is in any of the other three branches, and that the proportion of adults is consequently much smaller.

Statement of the Number of Flax Factories in operation in the different Parts of the United Kingdom, with the Number and Ages of Persons employed therein in 1835.

COUNTIES, &c.	Number of Pactories	Between 8 and 12 Yea	Between and 18 Years.	Between 12 and 13 Years	Yeen 3 Years.	Between	Between and 18 Years.	Above 1	Above 18 Years.	Total	Total Number of Persons employed.	ersons
	at Work.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Total.
ENGLAND.  Cumberland Derby Derby Dorset Durham Hants Kent Lancaster Northumberland Northumberland Salop Somerset Westmoreland	~ a 4 € a a u a a u u a 4 .	: :: 2 : : 147 147 159	14 :4 :0 :0 : : :0 : : : : : : : : : : :	26 26 3 265 7 113	882 95 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 1 8 8 6 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6	89 172 172 173 108 173	20 17 18 118 118 18	116 278 203 203 111 103 128 128	33 30 11,185 11,185 8 4 8 119	214 112 402 402 134 121 122 123 123 125 125	233 84 710 710 91 242 924 294 294 294
Wilts	1 49 4	333	303	592	735	1,145	2,318 51	1,593 21	2,419 38	3,663	5,775 108	9,438 164
Total, England	152 170 25	487 104 1	434 :: 175 15	1,048 609 125	1,173 .: 918 199	1,929 1,129 399	4,192 3,064 1,308	2,551 1,550 463	4,379 5,860 1,171	6,015 3,332 988	10,178 10,017 2,693	16, 193 13, 409 3, 681
Total, United Kingdom	347	592	624	1,782	2,290	3,457	8,564	4,564	11,410	10,395	22,888	33,283

The actual proportions in which persons of different ages were employed in each of these four branches of industry, in 1835 and 1839, were as follows:—

Ages.	Cotton.	Woollen.	Flax.	! Silk.
$     \begin{cases}       8 & \text{to } 12 \\       12 & \text{n } 13 \\       13 & \text{n } 18 \\       Above 18 \\       \vdots     $	3·7 9·3 29·8 57·2	6·7 12· 29·8 51·5	3·7 12·2 36·1 48·	20·9 8·7 30·8 39·6
	100	100-	100	100-
1939 { Under 9 years Between9 and 13 , 18 , 18 Above 18	4·75 37·52 57·73	12·35 39·59 48·06	4·05 44·00 51·95	2·80 22·60 34·19 40·41
	100.	100.	100.	100

The proportions in which males and females were employed in 1835 and 1839, were:—

		,	• • •							
			Co	tton.	Wo	ollen.	F	ax.	81	ilk.
			1835	1839	1835	1839	1835	1839	1835	1839
4	Males .	•	45.7	43.5	52.5	48.5	31.2	29.6	33.2	31.7
	Females	•	54.3	56.5	47.5	51.5	68.8	70.4	66.8	68.3
			100.	100•	100.	100•	100-	100•	100.	100-

The imperfection of the returns of 1835, in regard to the mechanical power used in factories, did not allow of any precise calculations in regard to the proportions in which that power is used, as compared with the number of persons employed in each branch. The following abstract contains all the information of this nature that can be gathered from the returns given, both in 1835 and 1839, in which latter year the statements are more complete.

Statement showing the Amount of Mechanical Power used in Factories, and the Number of Persons employed in each Branch, in the Years 1835 and 1839.

				183	35		<u> </u>		
Description of	Number of Factories, the Power		Number o	f		lorse-powe Engines o Wheels	and Water	Number of Horses, Power actually	in Factories
Pactories.	of which is given.	Steam Engines,	Water Wheels.	Total.	Steam.	Water.	Total.	Em- ployed.	the Power of which is given.
Cotton Woollen	987 740 90 131	1,000 528 55 118	479 462 55 41	1,479 990 110 159	27,433 10,300 1,746 1,343	6,575 4,703 528 332	34,008 15,003 2,274 1,675	30,698 13,536 2,204 1,460	172,605 46,685 12,910 18,330
Total .	1,948	1,701	1,037	2,738	40,822	12,138	52,960	47,898	250,590
				183	9				
Cotton Woollen Silk	1,819 1,738 392 268	1,641 888 315 207	674 1,207 240 109	2,315 2,095 555 316	46,827 17,398 7,412 2,457	12,977 10,406 3,678 922	59,804 27,804 11,090 3,379	55,785 25,564 9,585 2,977	259,385 86,446 43,487 34,318
	4,217	3,051	2,230	5,281	74,094	27,983	102,077	93,911	423,636

From these figures it appears, that the number of persons employed for each mechanical horse-power at each period, was :—

				1815	1839
In	Cotton Facto	ories		58	44
39	Woollen ,	,	•	34 nearly.	3j nearly.
91	Flax ,	,		57	4
**	BUL.	•		124	114

The larger proportion in the silk mills might be expected from the

greater number of young persons employed therein.

The progress of our textile manufactures during the period of four years will be apparent from the following statement of the increase or decrease in 1839, as compared with 1835, of the number of factories at work or empty, and of the number of persons employed therein, in each division of the United Kingdom:—

	Engl	and.	Wi	des.	Sept	land.	Irela	nd.	United E	Ungdom.
	Inc.	Dec.	Inc.	Dec.	Inc.	Dec.	Inc.	Dec.	Inc.	Dec.
Mills at work—			-							
Wool	343		65		99			5	425	
Cotton	526				33			4		
Silk	32			4.0		1		1 1	30	
Flax	17				13	4.7	15		80	
Milis empty—					}					
Wool	40	8.4	11		1		7		63	
Cotton	46				6		1		53	
Silk		2			**			1		3
Flax	12				7	4.0	4	2.4	23	**
PRESORS EMPLOYED.										
Wool, &c.—						ļ			'	
Under 13 years		2,149	74			478		0.1		0.044
20.0	11,573	1 '	312	1.0	1 190		**	91 49	10 070	2,644
A 3 10	3,808		265		1,136 913			152	12,972	* *
Total .	13,232	1 ::	651	* *	1,571			292	4,834 15,162	**
Cotton-	10,000		001		1,011		1.0	AUA	10,100	**
Under 13 years		13,211		11		2,834		385		16,441
13 to 18 "	27,028		41		3,811	2,004	942	1 . 4	31,822	,
Above 18 "	22,268	;;			1,504	::	269		23,670	* 4
Total .	36,085	::		141	2,481	::	826		39,251	* *
Silk—			١		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	l		1.	05,201	4.6
Under 13 years		311		١	l	42	١	2		355
13 to 18	2,255	1			50			25	2,280	4.0
Above 18 🔒	1,664	1.0		1.7	69			22	1,711	11
Total ." .	3,608				77			49	3,636	1.0
Flax-	_ ′	}							-,	7
Under 13 years		1,641	2.0			1,572	4.	226		3,449
13 to 18 "	1,131			4.4	3,180		2,803	4.	7,114	4 1
Above 18 ,	890			4.4	2,880		2,769		6,589	1.0
Total	380				4,488		5,336		10,204	**
		1		-	,		,		,	

# CHAPTER III.

#### MANUFACTURES.

WOVEN FABRICS.

#### Progress in various Foreign Countries.

France — Woollen manufacture — Imports and production of wool — Protection against foreign manufactures — Cotton manufacture — Disadvantages through the duties on foreign coal and iron—Extent of manufacture—Quantity of cotton imported since 1787 — Export of woollen and cotton goods—Silk manufacture—Its extent and progress— Exports—Germany—Cotton manufactures—Prussian commercial league—Russia—Swiss Cantons.

Having thus inquired into the progress of this nation, as regards one great class of its manufactures,—woven fabrics, it may be desirable to see in what degree other countries have kept pace with us in the development of the same branch of industry. The materials for such an inquiry are generally scanty and unsatisfactory. Statements are, indeed, frequently put forward to the world from various quarters with an air of confidence, which pretend to give the most ample information upon different branches of this subject, but every one who has been accustomed to collate and compare those statements, has generally found reason to distrust their correctness. It is but seldom, indeed, that documents of this kind are furnished upon competent authority; and where this is wanting, it will always be more safe for the inquirer to depend rather upon collateral circumstances, as to the truth of which no doubt exists, than to rely upon unsupported assertions, however plausibly they may be offered.

The French Government, urged to an alteration of the restrictive system, by which it has sought to foster its manufactures, was induced a few years since to institute an inquiry into the past and present effects of that system, and in the course of that inquiry collected together some documents which bear the stamp of authenticity, and which may therefore be used with confidence in the comparison which it is proposed to make, as to the manufacturing progress of France and England. A considerable number of authentic statements of the same nature have also been collected, with great industry, by Dr. Bowring, and presented to Parliament in his interesting reports on the commercial relations of the true countries; and in recent years, the French Government has published the published statements of the trade of the kingdom, so that it will hardly

be necessary to have recourse to any unofficial statement in this part of our inquiry.

The woollen manufacture has long been one of the staples of France, and the excellent quality of French cloths has been generally acknowledged. In some branches of the manufacture the French clothiers have taken the lead; and to this day their finer woollens find a market in every quarter of the globe. Under these circumstances, there can be no doubt that the quantity of woollen cloth manufactured in France has increased with the growth of the population; and it appears from a table inserted in the "Enquête," published by the French government, that the quantity of these goods exported has also materially increased during the last half century. These facts are shown by the following statement of the quantity and value of wool imported, and of woollen goods exported, in the years 1787, 8, and 9, and in each year from 1812 to 1848:—

	Wool Im	ported,	Woollens	Exported.
enr.	Weight.	Value.	Weight.	Value.
	Kilogrammes.	France.	Kilogrammes.	France.
1797	7,842,085	14,391,500	4.9	21,811,900
1788	6,780,747	13,544,400		23,560,200
1789	6,860,087	17,061,000		25,703,000
1812	7,308,380	30,627,885	1,761,281	38,303,193
1813	5,354,455	20,303,973	1,289,517	27,533,642
1814			700,845	
	1,832,472	7,691,057		13,711,202
1815	2,431,269	5,348,732	1,836,801	38,662,677
1816	5,785,675	8,266,084	2,202,368	68,007,529
1817	5,612,891	16,015,862	1,508,012	41,862,593
1818	9,854,231	<b>25,</b> 169, 916	1,389,818	44,971,455
1819	3,428,420	10,612,687	1,350,795	40,615,461
1820	4,912,291	8,350,895	1,494,137	43,383,660
1821	6,876,661	11,6.0,328	1,369,746	39,750,591
1822	9,117,731	15,500,142	1,101,615	40,528,113
1823	5,481,659	9,318,820	1,018,261	33,082,211
1824	4,400,956	7,496,925	1,141,268	36,436,512
1825	4,639,108	7,886,484	1,182,929	37,821,130
1826	6,435,229	10,939,887	082,849	29,848,406
1827	7,381,657		1,029,100	27,369,125
	7 500 600	11,130,922	1 050 000	
1828	7,586,889	13,390,515	1,058,922	30,025,776
1829	5,743,134	9,275,611	1,196,744	31,606,464
1830	7,214,933	12,871,932	1,029,472	27,690,138
1831	3,836,207	5,253,083	1,050,457	28,088,716
1832	4,621,594	7,861,821	1,434,026	36,306,600
1833	9,305,702	19,131,629	1,546,991	38,078,047
1834	9,220,595	17,914,818	1,542,247	39,437,014
1835	14,844,536	34,218,973	1,576,208	38,366,902
1836	14,165,512	31,890,637	2,018,292	49, 187, 968
1837	9,999,465	18,997,423	1,670,772	43,428,066
	14,926,078	84,177,544	2,297,741	64,400,460
1839	13,612,180	31,937,099	2,299,056	60,588,294
1840	13,456,341	29,987,249	2,325,771	61,072,105
1841	20,323,741	45,817,373	2,511,459	64,595,741
1842	20,951,769	49,240,862	2,402,643	63, 164, 108
1843	20,603,370	49,807,776	2,566,551	78,910,547
		64,722,050	3,207,855	104,007,160
1844	22,784,982	71 145 302		
1845	25,761,206	71,145,423	3,183,349	104,931,714
1846	17,017,619	43,004,017	4,307,472	133,614,478
1847	[ quantity ]	31,847,223	3,132,660	97,6 )7,836
1848	not stated.	19,835,543	3,448,027	83,221,418

To enable the French clothiers to compete successfully with us in foreign markets, a bounty on exportation is paid by the government equal to 13½ per cent. on the value; which payment is calculated to be equal to the duty imposed upon foreign wool, for the supposed benefit of the agriculturists of that country. The design of that duty was to raise the price of wool of native growth; and it was thence thought necessary to protect the manufacturers against the competition of countries where the raw material is cheaper, by prohibiting the importation of woollen cloths. It may be useful to inquire, in a few words, what has been the effect of this double protection.

It is admitted in the reply made by the Chamber of Commerce of Carcassone, in November, 1834, to the circular letter addressed by the Minister of Commerce to different commercial bodies, in September of that year, that the immediate effect of the imposition of the duty of 33 per cent. on foreign wool proved the very contrary of that which was intended; that, in fact, it lowered the price of native wool from 12 to 15 per cent., which reduction progressively increased, until in 1832 the diminution of value amounted to 25 per cent. The duty has since been reduced to 22 per cent., but without in any respect influencing the price of French-grown wool. The reason for this result, so contrary to the intentions of the legislature, has been thus given: - "Foreign manufacturers, no longer meeting the competition of French buyers in the countries of production, have been able to buy their material of manufacture, at cheaper rates, and consequently have afforded their goods to foreign consumers, previously supplied by France, at a proportionate reduction of price. Deprived of wool of the fine qualities necessary for producing the cloth which before had been made by them for exportation, the French clothiers have had their market limited chiefly to their own country; one consequence of which has been, that their purchases of native wool have been diminished, by the quantity formerly mixed with foreign wool for the production of the cloths exported." According to this view, it was not likely that the growers of wool should be benefited by the duty imposed for their encouragement, and this opinion has been fully borne out by the fact, as already stated. That the manufacturers have not, on their part, profited by the prohibition of foreign woollens, is rendered fully evident by the constant complaints which they have made of a falling off in their trade.

In 1814 protection was continued to the manufacturers, with the understanding that the prohibition should remain for no longer than two years; that time being considered, under the altered circumstances of the commercial world, necessary for the establishment of their prosperity. Twenty years of strict monopoly have since passed, and the complaints of the manufacturers are as pressing as they were in 1814. The reason for this continued state of adversity in regard to branches of industry

for which France enjoys every facility, is thus stated in the Report of Messrs. Villiers and Bowring, on the Commercial Relations between France and England:—"Raw produce being protected, at the demand of the French producer, and all articles necessary to existence at the demand of the French agriculturist, high prices have lessened consumption, while the external demand has been considerably diminished. There are scarcely any protected articles in which France can now sustain a competition with other countries; and the improvement resulting from competition, which is as valuable to the manufacturer as it is to the public at large, is completely checked. The manufacturers themselves, however, have in their turn become the victims; for protection does, in fact, destroy the very market which it intends to monopolize. It has introduced great distress among six millions of inhabitants of the wine districts, who would naturally be large consumers of home produce. In France the agricultural is by far the most numerous class; and if the sale of their produce is prevented by the exclusion of what other countries have to offer in payment, the means of ultimately dealing with the manufacturer are destroyed. To whatever article inquiry is directed, the results will be found analogous."

The cotton manufacture in France labours under a considerable natural disadvantage as compared with that branch of industry in England, arising from the comparatively high price of fuel. Another circumstance, equally unfavourable to the French manufacturer, is the high price of iron, and consequently of machinery. The first of these evils is aggravated by the imposition of a duty on the introduction of coals into that country, for the protection of the owners of forests; and the dearness of iron is chiefly occasioned by a similar fiscal absurdity, for the advantage, first, of the owners of forests, the value of whose property would suffer if encouragement were withdrawn from the iron-masters, who are their customers to a great extent; and, secondly, for the supposed benefit of those iron-masters, who would be unable to carry on their works in the face of foreign importation.

In spite of these unfavourable circumstances, however, the cotton manufacture has greatly increased of late years in France. The quantity of raw cotton imported into that country in 1812, the earliest year of the present century as to which we have any statement, was 6,343,230 kilogrammes—about 14,000,000 pounds. In 1815 the importation amounted to 36,000,000 pounds, but for some years thereafter the increase did not continue at the same rate of progression, so that in 1823 the quantity consumed was somewhat under 45,000,000 pounds. In the following year the importation was 61,000,000 pounds, and in 1833 had reached 78,000,000, being about one-fourth part the quantity used during that year in this country

The increase has since gone forward with at least an equal speed, the quantity of cotton used by the manufacturers of France in 1843 having been equal to 132,000,000 of pounds, being about 70 per cent. addition in ten years, and about 22½ per cent. of the quantity used in the same year in the United Kingdom.

These quantities do not afford a correct view of the French cotton manufacture up to 1833, because a considerable quantity of cotton twist of fine qualities was then every year systematically smuggled into the country. The government has been supposed to connive at this illegal traffic, because the French spinners being unable to produce twist of a quality fit for the manufacture of muslins and fine cloths, the very existence of their largest cotton manufacturers would have been endangered or destroyed by the exclusion of the material which they employ. The extent to which this illicit trade was carried is thus stated in the Report of Messrs. Villiers and Bowring, on the Commercial Relations between Great Britain and France (page 48): - "Of English manufactures, cotton-twist is among those whose fraudulent introduction is the most extensive and irrepressible. It makes its way both by land and sea, in spite of all interdictions, to a continually increasing amount. The qualities principally in demand are the higher numbers, which the French mills cannot produce, or produce only at an extravagant price. An official return states that the French number 180, which can be bought in England at 18 fr. per kilogramme, sells in France at 39 fr. to 40 fr. The same quality of French manufacture, to which no risk of seizure attaches, will, it is said, produce 42 fr., the two or three francs of difference being paid for the additional security. The numbers principally introduced are from 170 to 200, and are employed chiefly for the fabrication of bobbin-net (tulle). But there is also a large demand for English cotton chains at Tarrare, and they are so necessary for the existence of that manufacture, that, by the connivance of the Customhouse authorities, no seizures take place after the article is lodged in the warehouse of the manufacturer. He has then to support an additional cost of from 30 to 40 per cent., the whole of which, (by the connivance of the Government) goes to the contraband traders. The amount of illicit introduction is calculated at above twelve millions of pounds."

Since the time when this report was written some relaxation has been made in the French tariff, and by a royal ordonnance, bearing date 8th July, 1834, the importation of cotton yarns above a certain degree of fineness is permitted on payment of a duty equal to about half-a-crown per pound, which is equivalent to 45 per cent. upon the value of those qualities which are mostly imported into France. At this rate of duty some fine English yarns are regularly introduced, but the charge of the smuggler being below that of the Custom-house, a much larger

quantity is still illicitly imported, and it does not appear that the spinning-trade in this country has been much if at all affected by this substitution of a high duty for the former prohibition.

The following table of the quantity and value of cotton imported into France, and of cotton manufactures exported from that country, from 1787 to 1789, and from 1812 to 1848, is taken from the "Enquête Relative à Diverses Prohibitions," published from authority, and from the yearly statements of the Director-General of the Customs:—

Yours.	Cotton I	mported.	Cotton Manufac Yara ba	tured Goods and sported,
	Weight.	Value.	Weight,	Value.
2000	Kilogrammes.	France.	Kilogrammes.	France.
1787	4,456,000	42,903,100	4.4	21,227,200
1788	5,439,424	36,637,600	* *	21,455,400
1789	4,760,221	33,274,000	**	21,289,000
1812	6,343,230	35,115,683	792,789	18,507,938
1813	9,638,842	54,556,716	837,663	8,532,058
1814	8,181,710	32,737,609	331,495	10, 187, 844
1815	16,414,606	32,829,212	314,969	8,698,840
1816	12,115,042	19,849,228	1,020,132	22,002,698
1817	13,370,398	25,521,051	841,370	18,419,106
1818	16,974,159	30,945,259	784,766	16,748,361
1819	17,010,401	32, 232, 948	937,756	19,606,547
1820	20,203,314	36, 825, 157	1,369,160	29,120,058
1821	22,586,615	41,366,675	1,709,028	21,534,061
1822	21,572,413	39,6 46,083	1,107,075	21,284,678
1823	20,853,552	37,006,940	1,292,515	28,812,455
1824	28,030,065	49,187,624	1,751,975	31,829,074
1825	24,667,312	44,061,717	1,847,417	43, 190, 495
1826	81,914,494	56,353,941	1,629,766	37,646,785
1827	29,684,385	51,918,941	1,987,678	46,522,211
1828	27,375,163	49,143,991	1,977,162	45,729,737
1829	31,839,001	57,139,657	2,251,265	52,790,840
1830	29,260,433	51,760,582	2,339,065	55,636,150
1831	28,229,487	49,441,816	2,360,944	55,615,059
1832	33,636,417	58,442,869	2,353,474	55, 129, 426
1833	35,609,819	62,289,758	9,438,742	57,007,133
1834	36,934,536	65,054,164	2,289,828	53, 416, 016
1835	38,759,819	67,732,115	2,578,206	62, 187, 316
1836	44,331,604	76,812,763	2,734,345	65,999,740
1837	43,828,462	76,220,787	2,836,674	64,823,149
1638	51,258,620	89,464,781	3,406,438	80,826,055
1839	40,534,278	71,204,784	3,675,642	85,725,051
1840	52,941,581	94,005,975	4,559,566	109,083,064
1841	55,870,483	98,549,849	4,416,314	105,366,437
1842	57,326,567	101,820,678	5,168,362	72,742,437
1843	59,999,857	107,082,894	3,895,826	82,576,847
1844	62,411,954	110,826,157	5,682,972	117,515,260
1845	72,919,971	129, 255, 980	6,510,201	127,723,996
1846	71,564,545	128,076,702	8,295,984	139,759,314
1847	56,603,366	83,107,902	7,309,890	53,305,538
1848	56,228,872	50,702,648	6,239,869	44,518,098

The countries to which France exported woollen and cotton goods in 1833, with the value of those exported, are shown in the following table, which is likewise taken from the "Enquête:"—

CONTAINDING	Value of	Exports.	
COUNTRIES.	Woollens.	Cottons.	
England. Holland. Belgium. Sweden and Norway. Russia. Austria. Prussia. Germany. Switzerland. Sardinian States. Tuscany and Roman States. Naples and Sicily. Spain. Turkey and Greece. Egypt. Barbary States. Algiers and Coast of Africa. United States of America. Hayti. Foreign West Indies. Mexico. Columbia. Buenos Ayres. Chili. Peru. Brazil. Foreign India. French Colonies.	Francs. 1,650,105 242,623 2,062,043 68,993 171,143 128,396 104,095 1,389,634 3,093,008 4,093,149 505,868 620,871 5,329,175 4,818,906 1,017,094 1,115,399 683,149 6,207,054 149,891 84,227 278,601 23,826 168,887 280,999 970,665 377,957 46,081 771,302	Francs. 513,296 585,634 6,763,941  253,897 2,667,009 2,440,357 5,467,417 519,580 1,186,493 14,340,647 398,093  218,491 582,539 5,739,955 1,830,089 1,135,651 1,690,844 45,325 236,983 262,519 74,387 1,212,117 185,306 7,116,745	
Other Countries Fr.	210,210 36,663,351	892,000 56,359,315	•
Or sterling £	1,466,534	2,254,372	

The silk manufacture has long been carried on in France to an extent which has caused it to be considered one of the most important branches of the national industry. The raw material being principally produced in the country, there are not any means of ascertaining precisely the quantity that is employed in its looms. At the breaking out of the French revolution, the estimated quantity of native silk produced was one million of pounds. The tables published by Count Chaptal of the production of different departments in the five years from 1808 to 1812 give an annual average of about 950,000 pounds. There had consequently been no increase during twenty years—the whole of which period had been passed in a state of war. Between 1812 and 1820 we have no estimate of the progress of production: in the latter year the quantity is said to have amounted to 1,350,000 pounds, but there are reasons for believing that this estimate is somewhat below the truth. The facts collected by Dr. Bowring in his official inquiry show that the annual produce of France in 1832 was about 3,000,000 pounds. average annual weight of foreign silk imported into France, after deducting the quantity re-exported, was then about 1,000,000 pounds. regre not any tables of the quantities imported at earlier periods,

but reasons are given for believing that although the average importations have since been doubled, the relative proportions of native and of foreign silk have been pretty steadily preserved, and that importation has only kept pace with the increase in quantity of the native material. It is estimated that the total value of the silk manufactures of France is 200,000,000 of francs, or about 8,000,000%, four-sevenths of which consist of the value of the material used, the remaining three-sevenths of value being added for labour and profit. The result of the manufacture in both countries is placed in very striking contrast by the fact, that while two-thirds of the silk goods made in France are exported —leaving, consequently, for the use of her 34,000,000 of inhabitants, silk fabrics below the value of 3,000,000l. sterling,—the export of Englishmade silk goods does not amount to one-tenth of the quantity that passes through our looms, and is more than replaced by the goods of foreign manufacture imported for use; so that, taking into the calculation the difference in the number of the people, and the greater cost of production, the consumption of silk goods is more than five times as great in the United Kingdom as it is in France.

"It appears," says Dr. Bowring, in his second Report on the Commercial Relations between France and England, "that before the legal introduction of French manufactured goods into England, the exports from France had gone on progressively from an amount of 1,744,105 fr. in 1818, to 6,104,103 fr. in 1825. The difference in the cost of production at that time was hardly less than 40 per cent.; so that the amount of smuggling did not represent a less sum than 340,000% per annum."

"According to the estimates of the French and English Custom-houses, it would appear that the difference of weight between the manufactured silks exported from France, and those regularly imported into England, from 1825 to 1831, averaged 134,400 pounds; and that, from 1829 to 1831, the average was equal to about 140,000 pounds weight."

A considerable revolution in the practice of the producers of silk has been introduced of late years into the southern provinces of France. A very interesting paper upon this subject was furnished to Dr. Bowring by Messrs. Thomas, Frères, of Avignon, and is inserted in his second Report on the Commercial Relations between France and Great Britain. The following extract from that paper will serve to account for the great increase experienced in the production of silk, when compared with the early part of the century:—

"The cultivation of mulberry-trees was for a long period only an accessory branch of the income derived from their estates by the little as well as by the larger proprietors; their cultivation, as compared with that of grain, forage, and other articles peculiar to certain districts,

such as saffron and madder in this country (Vaucluse), oil and tobacco in Provence, &c., was the less thought of because the rearers of silkworms, notwithstanding the great importance of the article, considered as a whole, in the south of France, were so much under the influence of long-standing practice, prejudices, and ancient absurdities, that the management of their business was unintelligible, and its production most uncertain; whereas had they proceeded, as they at length did, on sound principles, guided by the simplest elements of chemistry, they would have rendered these harvests more certain than those of any other crop. These rearers of silk-worms differed materially in their method of proceeding; sometimes the farmers sold the mulberry leaves, or gave them in consideration of a participation in the profits, to some rearer of silkworms, who devoted his particular attention to the worm alone: sometimes the leaves were sold to other rearers, who, from the excessive numbers they hatched, were not able sufficiently to provide them with Within so late a period as twenty years back, so imperfect were the methods pursued, that on a farm furnishing leaves for ten or twelve ounces of silk-worms' eggs, which should produce from 80 to 100 pounds of cocoons per ounce, it was considered a good crop if five or six pounds altogether were produced. It was not until towards the close of the reign of Napoleon, when the active spirit of the nation sought other fields for exertion than the field of battle, that, guided by the studies and examples of some enlightened agriculturists — and amongst others those of Dandolo—and stimulated by the high prices to which silk had been advanced, our people of the south devoted themselves, with that ardour which marks their character, to the cultivation of the mulberry-tree, and to the rearing of the silk-worm. the large proprietors united their efforts to those of a multitude of little planters of the mulberry-tree and rearers of the silk-worm, and it was then that establishments were formed, which, by their importance, and the certainty and value of their results, would have excited astonishment at the commencement of that age."

The raw silk of France is of very excellent quality. This arises principally from the nature of the soil, which is favourable to the promotion of that degree of vigour in their vegetation, which gives to mulberry leaves a quality that imparts to the silk produced a great degree of fineness, joined to a brilliant colour. The dealers have besides adopted a system which proves an effectual security against fraud in the sale of silk. When reeled, it is sent to an establishment called the condition, in which, by exposure to a high temperature, all superfluous moisture is evaporated, and the true weight ascertained. It is upon certificates of this weight, signed by the officers of the establishment, that sales are effected. A very careful investigation of this subject carried at Lyons, leads to the belief that, by this means, the purity

of the material is tested with very great accuracy. Until a recent period, the exportation of native raw silk was forbidden by the French Government, under the belief that their manufacturers were thereby secured in the possession of an advantage over their rivals in other countries. This circumstance formed a subject of complaint on the part of our silk-weavers, who were 'thus placed at a disadvantage in competing with goods made of a better material than they were able to procure. This cause of complaint has now been removed. Yielding to the representations made by the Commercial Commissioners of this country, the French Government has legalized the exportation of native silk, both raw and thrown, at a moderate rate of duty; a concession which, by promoting production, is of advantage to the agricultural interest in the south of France, without inflicting any real injury on the manufacturers of that country.

A considerable impulse has been given to manufacturing industry in different parts of Germany within the last twelve years, and especially since the formation of the Prussian Commercial League. In Prussia itself many cotton-spinning mills have been erected since 1833, and large capitals have been invested in machinery. In Saxony, the manufacture of hosiery has become considerable in amount, and the goods produced are so low in price that exports have sometimes been made to England in the face of a consumption duty of 10 per cent. on the value. The cotton manufacture has also been successfully undertaken in Bavaria, in Würtemberg, and in some others of the states included within the league. These attempts, however, are for the most part of such recent origin, that it is hardly possible to form any certain estimate as to their ultimate results. At present it is only through the imposition of a considerable import duty in the German States, that their cotton goods generally are able in any way to compete with English fabrics; but it is altogether impossible to say how long this state of things may continue, and it may reasonably be expected, that the German artisans will in time acquire a degree of skill and experience, which, aided by the lower cost of subsistence in Germany, as compared with England, will render their rivalry formidable to Manchester and Paisley, at least in neighbouring countries, if not in more distant parts of the world.

It has long been the policy of the Russian Government to afford protection to its own manufacturers by prohibiting the goods of other countries. At present nearly the whole amount of the exports from this kingdom to Russia consists of cotton yarn, which is there woven into all kinds of fabrics, from the coarsest fustians to fine cambrics. The establishments for this purpose are under the immediate patronage of the Russian government, and it is said that the goods produced are so good in quality as to equal those of English make; but in regard to the cost of production, the advantage is still greatly with us, and so it

will probably remain so long as Russia shall maintain the policy of protecting its artisans from the competition of other countries.

In several of the Cantons of Switzerland the manufacture of woven fabrics has been steadily and prosperously pursued of late years. little of what is called protection has been accorded to the Swiss manufacturer, that until this time there has not been any Custom-houses in the Cantons from which to obtain returns of imports and exports, whereby to ascertain the comparative progress of these branches of industry. Free trade, in the fullest extent of the term, has been tried in these Cantons, and although, as already observed, we are unable to bring forward an array of figures in proof of its success, we know that in spite of the disadvantages of geographical position, and notwithstanding the comparative scarcity of capital, the raw cotton, which is obtained by a tedious and expensive land carriage, is converted into fabrics which compete successfully in every market with the products of our looms; and that the silk and linen goods of Switzerland, which are excluded by fiscal regulations from neighbouring countries, find customers in a wider and more profitable field on the other side of the Atlantic. If we take into account the small natural resources of the Swiss manufacturers, it may with truth be asserted that no people have made greater, or even as great, progress as they have done during the last twenty-five years. Switzerland has been strongly urged to join the Prussian Commercial League, and by that means to secure twenty-four millions of consumers for its cheap manufactures; but satisfied with their present condition and future prospects, and jealous as to the possible effect of permitting foreigners to interfere in any way with their concerns, the Cantons have hitherto declined to accept the proffered advantage.

## CHAPTER IV.

### MANUFACTURES.

IRON-STEEL-BRASS-COPPER-PLATED WARES-GLASS-HARDWARES.

Increase of population of Birmingham—Fall in cost of goods—Quantities exported, and value of the same—British iron exported—Quantity and value of brass and copper goods exported—System of manufactures pursued in Birmingham—Increase of population of Sheffield—Conversion of iron into steel—Quantity of steel exported—Value of plated goods exported—Glass manufacture—Causes which have prevented its extension—Quantity retained for consumption—Effect of high duties in limiting consumption—Illicit manufacture.

THERE are many branches of manufacturing industry in this country which are of considerable importance from the number of hands to whom they give employment, but as to the amount or progress of which it is not possible to form any other than a conjectural or at best an approximative opinion.

Among the manufactures thus circumstanced may be mentioned those of hardware, plated goods, and earthenware. The materials of which these articles are made are for the most part produced at home; and as the goods manufactured have never been subjected to duty, no means exist whereby to judge of the increase or otherwise of their quantity. It was at one time thought practicable to estimate the progress of the manufacture carried on at the Potteries in Staffordshire, by ascertaining the quantity of raw material conveyed into the district on the canals; but attempts which have been made to procure a statement of the tonnage so conveyed, have not hitherto met with any success, owing probably to a misconception on the part of the managers of the canals as to the motive which has prompted the inquiry. In proportion as the value of such information to the community becomes better known, we may hope that the avenues to it will be less jealously guarded, and that a general willingness to communicate information will ere long take the place of that feeling which seeks advantage from concealment.

With regard to the manufacture of hardwares, we can have no doubt as to its extension if we compare the population of Birmingham as given at each census.

In 1801 it consisted of 73,670 souls.

1811 ,, 85,755 ,,

1821 ,, 106,722 ,,

1831 ,, 146,986 ,,

1841 ,, 181,116 ,,

So that the number has been increased by nearly 150 per cent. in forty years. It will be observed that the increase which occurred during the ten years, from 1821 to 1831, amounted to upwards of 54 per cent. upon the population as it existed at the beginning of the century.

The increase of buildings in the town of Birmingham during the ten years between 1821 and 1831, amounted to 38 per cent., and the greater number that were being built in 1831, as compared with 1821, showed that the increase was still progressive, as fully appeared in 1841.

Years.	Houses Inhabited.	Houses Building.	Houses Uninhabited.	Total.
1821	21,487	148	1,461	23,096
1831	<b>29,656</b>	551	2,111	32,318
1841	36, 121	323	3,847	40,291

The extension of the manufacture of which this growth of population exhibits indubitable proof, has been accompanied—or, perhaps, to speak more correctly, has been occasioned—by improvements in the methods of production, which have lowered the prices of goods in a manner calculated to insure a continuance of prosperity to those engaged in the manufacture, by extending the number of consumers. This fact is shown by Mr. Babbage, who has given the following table "extracted from the books of a highly respectable house at Birmingham."

DESCRIPTION.	1812	1832	Reduction per Cent. in Price of 1812,
Anvils  Awls, Liverpool blades Candlesticks, iron, plain  """, screwed Bed screws, 6 inch, square head gross """, flat head "", Currycombs, 6 barred dozen  """, patent, 6 barred ""  """, 8 barred ""  Fire irons, iron head, No. 1  """, No. 2  """, No. 3  """, No. 4  Gun locks, single roller each Locks, 1½ brass, port, pad  """, 2½ inch, 3 keyed till locks Shoe tacks Spoons, turned, iron table Stirrups, common, tinned, 2 bar dozen Trace chains, iron cwt.	25 3 6 7 8 4 5 7 8 1 1 1 7 6 2 5 2 7 46	8. d. 14 0 1 0 2 3½ 3 9 4 6 4 8 1 0 1 5 1 10 0 7½ 0 9½ 0 10½ 1 11 2 6 0 9 2 0 7 0 2 9 15 0	44 71 41 40 45 75 74 80 79 53 53 53 53 53 65 60 69 61 68

The interval that occurred between the dates here contrasted was twenty years, and it will be seen that during that time, in a pretty extensive list of articles, the reduction in price on some was 40 per cent., while the others it went to the almost incredible extent of 80 to 85 per cost of the material employed had, it is true, fallen very

considerably in the interval, but this can have had but little influence in reducing prices, when, as is the case with nearly all the articles comprised in the list, the first cost of the material forms only a minute portion of the value of the finished article.

The degree in which this reduction in their cost has occasioned an increase in the number of foreign customers, may be gathered from the amount of hardware and cutlery exported at different periods during the present century: viz.—

Years.	Tons.	Years.	Tons.
1805	4,288	1828	12,100
1806	4,629	1829	13,028
1807	4,669	1830	13,269
1808	2,673	1831	16,799
1809)		1832	15,294
to 1	Records destroyed	1833	16,497
1811		1834	16,275
1812	5,854	1835	20,197
1813	Records destroyed	18 <b>36</b>	21,072
1814	6,162	1837	13,372
1815	15,472	1838	15,295
1816	13,914	1839	21,177
1817	8,190	1840	14,995
1818	11,057	1841	17,667
1819	8,699	1842	15,212
1820	6,697	1843	17,183
1821	9,037	1844	22,552
1822	10,466	1845	20,755
1823	10,375	1846	19,615
1824	12,285	1847	20,614
1825	10,980	1848	18,105
1826	9,627	1849	23,421
1827	12,443		

The value of these exports since 1820, as declared by the merchants at the time of shipment, was:—

Years.	£.	Years.	£.
1820	949,085	1835	1,833,042
1821	1,237,692	1836	2,271,313
1822	1,334,895	1837	1,460,807
1823	1,264,441	1838	1,498,327
1824	1,454,296	1839	1,828,521
1825	1,391,112	1840	1,349,137
1826	1,169,105	1841	1,623,961
1827	1,392,870	1842	1,398,487
1828	1,385,617	1843	1,745,519
1829	1,389,515	1844	2,179,087
1830	1,410,936	1845	2,183,000
1831	1,620,631	1846	2,180,587
1832	1,433,297	1847	2,341,981
1833	1,466,361	1848	1,850,460
1834	1,485,233	1849	2,201,315

A much more striking progress has been made in the exportation of British iron in an unmanufactured state. The quantities supplied to other countries by Great Britain in each year of the present century have been:—

Yours.	Bar Iron.	Pig Iron.	Castingu	Years,	But Iron.	Pig tron	Cautings
	Tons.	Tone	Tons.		Топя.	Tous.	Tons.
1801	3,001	1,583	4.4	1826	33,253	6,563	5,940
1802	5,459	1,815		1827	45,284	7,095	6,292
1803	3,574	1,532		1828	51,108	7,826	6,205
1804	6,064	2,237		1829	56,178	8,931	8,219
1805	6,594	3,276	* *	1830	59,885	12,036	8,854
1806	4,194	2,549	1,694	1831	64 012	12,444	10,361
1807	5,172	2,925	1,593	1832	74,024	17,566	12,495
1808	9,096	3,388	1,797	1833	75,333	22,988	14,763
18091				1834	70,809	21,788	13,870
to }	Records d	lestroyed.	**	1835	107,715	33,073	12,604
1811		1		1836	97,762	33,650	19,891
1812	13,196	4,066	2,349	1837	95,663	44,337	12,373
1813	Records d	estroyed.		1838	141,923	48,554	14,942
1814	15,468	307	5,034	1830	136,452	43,460	10,836
1815	18,223	166	5,320	1840	144,719	49,801	9,886
1816	20,870	953	6,388	1641	180,249	85,866	14,077
1817	84,310	4,057	6,322	1842	191,301	93,851	15, 434
1818	42,095	3,048	6,303	1843	198,774	154,770	16,500
0.000	23,765	906	7,270	1844	249,915	99,460	16,969
1820	36,848	2,746	5,186	1845	153,813	77,361	22,036
1821	34,093	4,484	4,506	1846	145,475	154,163	20, 160
1822	33,575	5,095	4,810	1847	214,874	176,086	26,321
1823	33,138	7,545	5,730	1848	331,134	175,650	19,371
1824	25,781	2,0.3	6,717	1849	376,118	161,775	16,549
1823	25,613	2,815	5,944				

The quantity and value of brass and copper manufactures exported in each year from 1805, the earliest year of which we have any record, are as under. It is only in this branch that any estimate can be formed of the progress of these manufactures, but there is no reason to doubt that the home demand has at least kept pace with that from foreign countries. The value previous to 1814 is given according to the official rates, but on and after that year the real or declared value is stated.

Years.	Quantity.	Official Value.	Years.	Quantity,	Real Value,
	Cwts.	Æ.		Cwtn.	£.
1805	85,054	382,740	1827	147,222	786,955
1806	71,154	320, 198	1828	128, 106	678,786
1807	91,422	411,399	1829	163,241	812,366
1808	79,210	356,442	1830	189,592	867,344
1809	89,752	403,888	1831	181,951	803, 124
1610	79,584	358,132	1832	213,482	916,563
1811	64,210	288,945	1833	192,974	884,149
1812	87,508	393,784	1834	205,960	961,823
1813	Records	destroyed.	1835	242,095	1,094,749
	1	Real Value	1836	204,835	1,072,314
1814	73,248	479,518	1837	250,105	1,166,277
1815	124, 426	753,604	1838	265,204	1,221,732
1816	128,044	675,004	1839	272,141	1,280,506
1817	161,128	795,843	1840	311,153	1,450,464
1818	148,490	811,191	1841	327,247	1,523,744
1819	115,998	669,403	1842	395,210	1,810,742
1820	145, 124	738,486	1843	364,128	1,644,248
1821	149,444	678,976	1844	388,882	1,736,545
1822	135,956	597,661	1845	372,097	1,694,441
1823	123,982	543,618	1846	325,083	1,558,187
1624	120,048	523,489	1847	316,015	1,541,868
1825	90,054	485,118	1848	282,422	1,257,944
1836	116,584	571,149	1849	409,603	1,875,866

The largest shipments of these manufactures are made to India; the markets of Hindustan, in 1844, took from us 141,237 cwt., valued at 611,109l., a quantity nearly double the amount of the shipments to all parts of the world in 1814. France is our next most considerable customer, having, in 1844, taken 103,214 cwt., valued at 453,405l.; to the whole of our colonies and dependencies, exclusive of India, we sent only 18,739 cwt., valued at 80,232l. The United States took 43,811 cwt., valued at 197,289l.; leaving 81,881 cwt., valued at 394,510l. for the supply of the rest of the world.

The greater part of the articles most commonly manufactured at Birmingham are not produced in extensive factories in which large capitals must be employed for the erection of machinery. the small wares of the district are made by workmen who undertake, each one in his particular line, to execute orders received by the merchants and agents settled in the town. The profitable performance of their contracts, however, calls for the employment of a cheaper kind of power than is at the command of men who, like these workmen, have little or no capital; and this course of business has opened a channel for the employment of money in the town, in a manner which is found to be profitable to those who engage in it, and advantageous to the small manufacturer. The plan alluded to is this. A building containing a great number of rooms of various sizes, is furnished with a steam-engine, working shafts from which are placed in each apartment or workshop, which is likewise furnished with a lathe, benches, and such other conveniences as are suited to the various branches of manufacture for which the rooms are likely to be needed. When a workman has received an order for the supply of such a quantity of goods as will occupy him a week, or a month, or any other given time for their completion, he hires one or more of these rooms, of sizes and with conveniences suited to his particular wants, stipulating for the use of a certain amount of steampower. He thus realizes all the advantage that would accompany the possession of a steam-engine; and as the buildings thus fitted up are numerous, competition on the part of their owners has brought down the charge for the accommodation they offer to the lowest rate that will ensure to them the ordinary rate of profit on the capital employed.

Before the introduction of this system, the trade of Birmingham was for the most part carried on by men of large capital, who employed journeymen, and gave a considerable credit to the merchants who dealt with them. At present those merchants themselves employ the workmen, who can give no credit, but receive payment in ready money at the end of every week for such part of their goods as they can then deliver in a finished state.

In this way the profit of the intermediate dealer is saved, and this circumstance will, in part, account for the great diminution that has

occurred in the prices of the different articles contained in the table already given.

The prosperous state of the manufacture of cutlery may be fairly inferred from the increase in the population of Sheffield, from which town proceeds nearly all the cutlery which is made in this kingdom, including a great part of the "London made" knives and razors, stamped with the names of metropolitan cutlers, who avail themselves of a prejudice on the part of the public, to charge an exorbitant profit on their "townmade" goods.

The population of Sheffield at each of the five decennary periods, ending with 1841, was as follows:—

Years.	Population.	Increase per Cent.
1801	45,755	• •
1811	53,231	16
1821	65,275	22
1831	91,692	40
1841	111,091	21

The comparative situation and apparent prospects of the town at the enumerations of 1821, 1831, and 1841, may be inferred from the returns made under the Population Acts: viz.—

Years.	Houses Inhabited.	Houses Building.	Houses Uninhabited.	Total.	
1821	13,381	80	1,664	15,125	
1831	18,331	<b>468</b>	914	19,713	
1841	20,705	176	2,989	23,870	

One branch of manufacture carried on in Sheffield has been very greatly extended during the last few years, until it has now become of considerable importance; this is the conversion of iron into steel, a process which is performed to the extent annually of many thousand tons, a considerable part of which is exported in an unwrought form. The town of Sheffield, in 1835, contained fifty-six furnaces for converting iron into steel; beside which, there were sixty-two establishments, containing 554 furnaces, for moulting steel. The original conversion of the metal into blistered steel occasioned the use of about 12,000 tons of coal in the form of coke, and the subsequent processes required about 81.000 tons in addition. The various manufactures of cutlery and plated goods carried on in the town consumed about 200,000 tons, and 38,000 tons was the estimated allowance for the working of steamengines, of which there were then seventy-four, of the aggregate power of 1353 horses. If to these quantities are added 184,000 tons, as fuel for household purposes, it will appear that the entire consumption of coal, in Sheffield, amounted, in 1835, to 515,000 tons, the whole of which was taken from collieries in the immediate vicinity of the town. Fivesixths of the iron used for manufacturing purposes in Sheffield, is of production; only 2000 out of 12,000 tons consumed in the year

is of British origin. The cost of the fuel forms just one-third part of the expense of converting and casting steel.

The progress of this particular branch of trade may be understood from the following statement of the quantity of unwrought steel exported in each year, from 1814 to 1849:—

Years.	Tons.	Years.	Tons.	Years.	Tons.
1814	323	1826	472	1838	2,946
1815	1,221	1827	535	1839	3,974
1816	917	1828	917	1840	2,583
1817	475	1829	714	1841	4,116
1818	704	1830	832	1842	3,308
1819	494	1831	1,207	1843	3,199
1820	<b>326</b>	1832	1,112	1844	5,121
1821	515	1833	1,587	1845	7,015
1822	<b>564</b>	1834	1,709	1846	8,467
1823	<b>47</b> 9	1835	2,810	1847	9,787
1824	570	1836	3,014	1848	6,912
1825	533	1837	2,432	1849	8,095

Our principal market for unwrought steel is found in the United States of America. The quantities sent there in each of the thirty-five years from 1815 to 1849, were as follows:—

Years.	Tons.	Years.	Tons.	Years.	Tons.
1815	774	1827	227	1839	2,695
1816	<b>4</b> 9 <b>7</b>	18 <b>28</b>	518	1840	1,202
1817	249	1829	<b>33</b> 0	1841	2,535
1818	224	18 <b>30</b>	<b>3</b> 9 <b>7</b>	1842	1,507
1819	124	1831	852	1843	1,336
1820	85	1832	686	1844	1,336 2,376
1821	274	1833	970	1845	3,633
1822	288	1834	1,099	1846	4,132
1823	233	1835	1,886	1847	5,428
1824	173	1836	1,952	1848	4,607
1825	130	1837	1,447	1849	5,216
1826	137	18 <b>38</b>	1,636		,

It will be observed, that the first few years of the series present larger quantities than were afterwards required. This circumstance is accounted for by the fact, that no shipments took place from this country to America in the years immediately preceding, during which time we were at war with the United States. The exportation of 1815, the first year of renewed intercourse, has, however, been greatly exceeded of late, giving the appearance of a steady as well as rapid extension of the trade.

The manufacture of plated goods, which is carried on in Sheffield and Birmingham, is one of those branches of industry, the progress of which we have no means of ascertaining. The quantity exported forms no indication, and in fact, there is not in foreign countries any reason equally cogent with that existing in England for the use of plated goods; for, so far at least as we know, there is not any other country in which a duty is levied upon articles of use and luxury, made of gold and silver. The imposition of this duty has no doubt given encouragement to the production of plated wares for home use, but not for exportation, since the duty paid upon articles fashioned entirely with the more precious material is repaid to the exporter.

The declared value of plated goods exported in the years 1831, 1832, and 1833, was no more than 22,295l., 20,727l., and 24,209l., respectively; about two-thirds of these amounts were sent to different colonies and dependencies of the British empire, and principally to India.

Our makers of plated wares have an advantage over all others, from the perfection of the machinery used in this country for rolling metals. The difference thus caused, if estimated in money, is in favour of English manufacturers, as compared with those in France, in the proportion of seventeen to thirteen in the cost of the material employed. It has been estimated, that the value of articles of this manufacture used in the United Kingdom, amounts to 1,200,000*l*. per annum; while in France the consumption does not exceed in value 40,000*l*. sterling per annum, an equal value being also exported from that country, principally to Holland, Belgium, Spain, the Sardinian States, Germany, the United States of America, and Mexico.

The declared value of British-made plate, plated ware, jewellery, and watches, exported from the United Kingdom, the whole of those articles being included together in the Custom-house returns, was as follows, during the twenty-three years from 1827 to 1849:—

Years.	£.	Years.	£.	Years.	£.
1827	169,456	1835	231,903	1843	172,008
1828	181,973	1836	338,889	1844	269,650
1829	177,830	1837	258,076	1845	294,145
1830	190,515	1838	240,584	1846	245,030
1831	188,144	1839	274,305	1847	283,037
1832	173,593	1840	204,427	1848	234,046
1833	179,283	1841	214,126	1849	233,058
1834	192,269	1842	201,511		,

Of the shipments made in 1844, amounting to 269,650l., the East Indies took to the value of 38,364l.; the West India colonies, 13,122l.; other British possessions, 48,638l.; the United States of America, 60,788l.; and Italy, 7,691l.; leaving 101,047l. for the value of shipments to all other parts of the world.

Our glass manufacture has been hitherto placed under circumstances which, while they enable us to ascertain the importance of the art as a branch of national industry, have, until the repeal of the duties in 1845, in a great degree prevented its extension.

The only reasons that can be shown, why the demand for an article so generally useful and desirable as glass should not have kept pace with the growth of our population, and with the increase of our means of commanding the conveniencies of life, are these—that it has been loaded with excessive duties, and that the processes of the manufacture have been so interfered with by regulations necessary for the collection of those duties, as to prevent the introduction of many improvements. A further cause may perhaps be found in the fact, that in order to work profitably under those regulations, it has been necessary to carry on the

manufacture upon so large a scale, as to create a virtual monopoly, of some of its branches at least, in the hands of a few—a state of things generally unfriendly to improvement.

England possesses within herself nearly all the materials of which glass is composed, and can procure the rest from abroad at as cheap a rate as any other manufacturing country. The fuel necessary for the processes, and which forms a large part of the cost of the manufacture, we have on better terms than any other country; and yet, although the whole of the duty charged is drawn back on exportation, there are not any countries in which any considerable quantity of glass is made where its price has allowed our manufacture to be brought into competition with their own.

The effect of enhancement of price upon the home consumption of any article, not of absolute necessity, is made sufficiently striking by - the fact, that in 1801, with a population of sixteen millions, the quantity of glass used was 325,529 cwts.; and in 1833, with a population of twenty-five millions, the quantity was no more than 363,468 cwts.; an increase of less than one-eighth, while the population had increased in the proportion of one-half. That some economical improvements have been introduced into the processes of glass-making, notwithstanding the obstacles presented by Excise regulation, is rendered apparent by the fact, that the prices have fallen very considerably within the last few years; while the quantity used has been (although in only a small degree) increasing. The fall in price has been proceeding gradually, from year to year, just in such a manner as would accompany the employment of more economical modes of working. Since 1827, and up to the time when the Excise duty was repealed, the reduction, taking one article with another, in a long list furnished by a respectable manufacturer, has been 25 per cent. upon the price of those articles which are of common use.

The quality of English glass is considered good. As regards the most costly branch of the manufacture—plate glass, our manufacturers have, within the last few years, successfully rivalled the French makers, so that English plate glass is now even preferred to French. There yet remains much to be done, however, towards perfecting this beautiful manufacture.

The quantities of glass made and retained for consumption in Great Britain, in each year from 1789 to 1844, are shown in the following table, from which it will be seen, that notwithstanding the augmentation of the population, which during the fifty-six years embraced by the table, has amounted to more than eighty per cent., there has been no increase whatever, but the contrary, in the consumption of most descriptions of British glass.

Years.	Q02	INTITIES	or GLASS		HOME CONS			Net Revenue
	Fitnt and Plate.	Plate.	Broad.	Crown, or German Sheet.	Common Bottle Glam,		. &c.,	Customs and Exch
	Cwts.	Curts.	Owto.	Cwts.	Cwts.	Cwts.	Faut.	æ.
1789	48,245		24,194	81,403	185,296	1,114	13,502	159,44
1790	44,527	+ 4	21,302	81,285	215,034	1,270 1,871	11,875 15,095	160,05
1791 1792	45,950 51,419	**	21,924 22,214	76,185 75,610	242,684 238,127	1,858	28,004	163,91 167,86
1793	55,267		21,519	80,225	250, 192	1,642	20,736	177,40
1794	67,615		20,607	83,940	227,476	2,593	223	178,95
1795	49,218		21,694	47,881	205,330	3,327	2,010	183,74
1796	49,166		26,254	53,538	165,065	2,081	10,076	176,94
1797	48,463	* *	25,971	58,235	147,865	1,640	4,598	174,09
1798	49,938	**	20,621	50,790	105,096	1,313	409	156,36
1799	55,987		19,690	41,571	132,475	1,867	51	164,65
1800 1801	61,748 57,663	* 1	19,874	55,821 61,389	159, <b>334</b> 187,096	2,235 2,775	1,958 752	188,24
1802	59,488	* *	20,948	67,401	199,939	2,850	267	195,41 209,47
1808	69,764		16,626	81,501	239,297	2,402	3,454	241,65
1804	62,656		12,741	68,678	223,174	1,927	567	219,97
1805	64,311		16,701	97,096	215,094	2,556	4.4	285,93
1806	59,027		16,224	84,949	183,832	1,561	* *	316,05
1807	61,587		10,855	83,512	252,332	131		327,07
1808	64,682	4.4	12,145	89,544	283,498	149	4.6	325,56
1809	66,815 68,872		11,151 9,176	91,938	263,390	88 120	* *	349,59
1810 1811	70,301	11	9,646	69,252 86,838	252,872 253,983	128	**	318,63 360,98
1812	60,248		7,010	91,881	260,664	48		364,68
1016	Flint.	10 540	7.019	CG 904	160 017	85	19	100 CC
1813 1814	28,902 32,503	10,542 9,139	7,013 8,609	68,824 60,170	159,217 189,746	110	6	509,63 425,23
1815	34,903	7,021	8,458	59,584	160,175	256		408,82
1816	25,959	3,641	6,140	55,502	155,595	167		325,96
1817	27,827	3,426	8,374	73,259	113,095	178		419,88
1818	33,948	7,647	8,319	83,966	200,011	223	w h	548,30
1819	33,314	7,555	8,250	84,006	235,975	199	**	558,2
1820	29,437	8,822	7,782	70,253	167,208	202		469,60
1821 1822	28,717	9,761	8,086	78,887	133,550	208 204	**	481,63
1823	28,692 33,443	9,661 11,776	8,353 9,172	83,799 87,155	149,754 184,672	271		506,98 544,98
1824	32,568	18,564	9,300	104,489	229,134	277	1.	645,17
1825	35,164	15,168	8,386	110,217	248,616	307	54	669,70
1826	45,262	12,528	6,118	98,380	248,103	341	588	622, 2
1827	45,058	14,335	7,611	99,711	218,033	531	362	615,0
1828	51,063	17,071	6,956	90,603	224,864	750	1,092	602,6
1829	49,001	14,299	6,869	97,184	209,862	104	1,763	666,5
1830	48,063	13,057	4,845	84,178	165,549	104 104	1,486 863	542,5
1831 1832	48,887 49,552	14,796 11,990	5,915 5,304	83,527 90,253	148,989 151,705	25	707	534,59
1833	53,878	14,258	6,306	110,649	158,270	65	1,193	621,4
1884	52,711	17,334	6,766	113,225	184,315	54	656	682,8
1835	43,936	16,941	5,847	115,899	201,613	19	624	663,2
1836	86,866	19,998	7,629	117,041	249,145	18	729	652,2
1837	78, 191	21,640	7,190	102,016	947,446	38	1,399	637,9
1838	81,594	23,992	6,575	116,018	243,046	31	1,037	688,8
1839	82,309	26,465	8,514	118,510	252,808	63	1,033	718,3
1840 1841	62,486 74,444	31,200 22,088	9,049	119,230 104,331	232,884	513 533	1,183	729,3 618,0
1842	68,098	18,398	**	98,882	1' 0,257 161,537	420	1,989	566,1
1843	72,354	17,047	**	112,048	107,795	716	2,250	600,3
1844	63,712	24,405		116,522	193,108	1,671	2,533	653,83

If the first and last years of the series are compared, it will, indeed,

appear that there is an increase of rather less that 24 per cent.; but by taking an average of the three years from 1789 to 1791, and from 1832 to 1834, it will be seen that the annual consumption in the former period was 362,691 cwts., and in the latter period 342,172 cwts., exhibiting an actual falling-off to the extent of  $5\frac{1}{2}$  per cent. In 1835 a reduction of two-thirds was made in the rate of Excise duty on flint glass, which was followed by a great immediate increase of consumption of that kind.

It is principally to the complicated regulations of the Excise that this want of progress in our glass manufacture must be attributed. Those regulations, might, indeed, have been indispensable in order to protect the revenue and the fair dealer from frauds on the part of less scrupulous manufacturers; but this fact alone should long ago have served to convince the legislature of the impolicy of continuing to tax any branch of domestic industry as to which it occurs. The business of glass-making is one, the success of which depends in a peculiar degree upon the right application of scientific principles; and when it is considered that a departure from any, the minutest of the many arbitrary regulations prescribed by Act of Parliament for conducting this manufacture, would subject the party so acting to heavy penalties, our wonder is excited, not that so little improvement should have been made in the processes, but that the necessity should not have been earlier acknowledged of affording the utmost encouragement for conducting experiments, without which it is vain to hope for the attainment of excellence.

That the limitation in the quantity of glass used in this country is not wholly owing to the regulations whereby improvements are prevented, but is also occasioned, in part, by the excessive amount of the duty imposed, is made apparent by the facts which accompanied various alterations in the rates of those duties. In 1794 an increase of 50 per cent. was made upon the then existing rates of duty, the effect of which upon the internal consumption of the kingdom was very striking. In the three years preceding the alteration, the average annual quantity retained for home use of all kinds of British glass, was 373,782 cwt.; while in the three years following that in which the duties were augmented, the average annual consumption was only 299,560 cwt.; showing a falling-off of one-fifth between the two periods. In 1812 the rates of duty were doubled, and the annual consumption, which on the average of three years ending in 1811 amounted to 417,911 cwt., fell on the average of the three years following the alteration, to 264,931 cwt., showing a decrease of 36 per cent. upon the larger quantity. It places in even a stronger point of view the intimate connexion existing between the rate of duty and the progress of consumption, if we examine the effect that has followed upon reductions of the duty. In 1819, in consequence of the progressive falling-off in the manufacture of plate glass, and consequently in the produce of the duty during the six years in which the high rate had been levied, the duty on that description of glass was lowered from 4l. 18s. per cwt. to 3l. per cwt. The quantity made annually, on the average of three years preceding 1819, was 4905 cwt., yielding 24,035l. to the revenue; whereas in the three years following that in which the reduction was made, the average quantity amounted to 9415 cwt., yielding to the revenue 28,244l. Since that time the average annual consumption has reached 24,000 cwts., producing upwards of 75,000l. annually to the Exchequer.

The pernicious effect of the glass duties was apparent from the contrast exhibited by this manufacture to others not subjected to similar disadvantages; and it cannot be necessary to do more than point to this contrast as an argument in justification of the abandonment of the impost.

There were, however, other reasons, distinct from the direct operations that have been pointed out, which rendered the system under which the glass duties were levied peculiarly pernicious. The free progress of invention and improvement was by this means prevented, not only in the manufacture of glass, but also in many other arts and sciences to which glass is subsidiary. A manufacturer who by his skilful combinations had succeeded a few years since in making great improvements in the quality of bottle glass, was stopped in his operations by the Excise officers, on the plea that the articles which he produced were so good in quality, as not to be readily distinguished from flint glass, to which description a higher rate of duty attached; the danger to the revenue being, that articles made of the less costly and less highly taxed ingredients, would be used instead of flint glass. In every other country but this, and since 1845 in this also, manufacturers are at liberty to make any article of glass out of that particular material or composition which will best answer their purpose; and consequently many articles, the making of which it was contrary to the Excise regulations to permit in our glass-houses, were necessarily imported from the Continent, notwithstanding the heavy rate of duty to which they were subjected at our Custom-houses. Among these may be mentioned glass for optical instruments, which has hitherto been almost wholly imported, because the regulations enforced by the Excise-office so long prevented the carrying forward of processes necessary for imparting to it that property upon which its excellence must altogether depend.

There was yet another reason for abandoning the duty upon home-made glass. The ingredients of which glass is composed are exceedingly cheap, and the art is at the same time so simple, and calls for the use of so few accessaries, that it can be successfully followed by almost person of ordinary aptitude for manual operations, working with

simple and uncostly implements. The facility with which glass can be made upon a small scale is greater now than formerly, and is continually increasing, through the advance of chemical knowledge. In former times the preparation of alkalis used for the manufacture required premises of considerable dimensions, but the alkali now abundantly obtained from common salt is admirably qualified by its purity for the purpose, and it is well known that flint-glass was fraudulently made in great abundance in small attics and cellars, to the injury alike of the revenue and of the fair-dealing manufacturer. While the temptation was suffered to remain, it was altogether impossible to put a stop to this illicit manufacture, and nothing short of the total repeal of the duty could have proved effectual to that end.

The measure thus advocated was adopted by the legislature in the Session of 1845. Thenceforward the manufacturers of glass, in all its forms, were relieved from the payment of duty, and from the interference of revenue officers. Of the advantageous result of this measure there cannot exist any doubt whatever. The manufacturers immediately reduced their prices, in all cases, to the full amount of the duty, and in many cases beyond it, and it may be confidently predicted, that through the employment of this beautiful material for objects which its price formerly forbade, the manufacture must experience a great, immediate, and permanent extension.

# CHAPTER V.

## MANUFACTURES.

## MACHINERY.

Importance of perfect tools and implements—Recent progress of manufacturing skill in their production—Babbage's calculating machine—Foreign mechanical inventions perfected and adopted in England—Policy of allowing the exportation of machinery—Impossibility of confining the knowledge of improved machines to our own country—Impolicy of the attempt—Laws restraining artisans from going abroad—Their repeal—Footing upon which the limited exportation of machinery is now permitted—Progress of the prohibitive system—Value of machinery exported.

In no branch of manufacturing skill has more important and rapid progress been made of late years in this country, than in the production of manufacturing implements and machinery. The extent to which this progress has been carried, is such as to make it difficult to point out any leading mechanical process, the details of which have not been, by this means, simplified, and the article produced brought nearer to perfection.

The great importance of this fact to a manufacturing people scarcely needs to be insisted on. Without superior tools and implements, how many valuable inventions now used, and which minister extensively to the advantage and comfort of society, must have remained unapplied, if they had even at all suggested themselves to the minds of the ingenious men by whom they have been conceived! How many elaborate pieces of mechanism, without which those inventions could not be carried into practical operation, must have remained unconstructed for want of the equally elaborate tools necessary for their production, and for those nice adjustments upon which the success of the inventions depends!

The calculating machine of Mr. Babbage, the conception and perfecting of which afford proofs of genius and perseverance—rare in their degree, and still more rare in their combination—that would cast lustre upon any age or country, could not have been executed by means of the imperfect tools which even a very few years ago were in the hands there most able machinists. To the efforts made for the completion of

this machine, the world is indebted for the possession of some of the most beautiful tools hitherto invented; and if no other benefit should result from this triumph of human thought, the time, and money, and talent bestowed upon the work will have been amply productive to the country, although, as is too frequently seen, the recompense of the inventor may be limited to a barren, and in its highest degree, even to a post-humous fame.

Some part of our cotton-spinning machinery is of foreign invention; but the state of the mechanical arts not being sufficiently advanced for that purpose in their own countries, the inventors have been obliged to resort to English workshops for the means of perfecting their conceptions, and our factories offering at the same time the largest and most profitable field for the employment of these machines, our cotton manufacture has thus fairly profited from ingenuity which it has mainly contributed to foster. One of the most successful spinning frames used in the factories of Lancashire, was the invention of a citizen of the United States of America, and has been thus made available for the more profitable conversion of a material, our largest supply of which is derived from that country.

The necessity for the employment of a high degree of skill in the adjustment of machinery for manufacturing purposes, has been illustrated by Dr. Ure in his work, "The Philosophy of Manufactures," by the following anecdote:—

"A manufacturer of Stockport being, not long ago, about to mount 200 power-looms in his mill, fancied he might save a pound sterling in the price of each by having them made by a neighbour machine-maker, instead of obtaining them from Messrs. Sharp and Roberts, in Manchester, the principal constructors of power-looms. In order to give his fabricator every chance of success, the economist surreptitiously procured iron patterns cast from one of the looms of that Company, which, in its perfect state, costs no more than 91. 15s. His 200 looms were accordingly constructed at Stockport, supposed to be fac-similes of those regularly made in Manchester, and they were set to work. Hardly a day passed, however, without one part or another breaking down,-insomuch that the crank or tappet-wheels had to be replaced three times, in almost every loom, in the course of twelve months. The fabric of the cloth was also indifferent. The proprietor, perplexed beyond measure, inquired of a neighbour who worked similar power-looms made by the Manchester machinicians, whether his wheels likewise went to pieces every other day, and learned to his mortification, that not one of them had broken in the course of working, but that the four or five spare ones, originally sent from Manchester along with his 236 power-looms, were unused and quite at his service. The old proverb of 'Penny win and pound foolish' never had a better illustration. His weaving

tory had been most irregular and unproductive, while that of his neighbour had been uniformly prosperous."

The circumstances that have just been mentioned seem naturally to lead to a consideration of the policy which so long prevailed, of prohibiting the exportation of machinery from this country. It may be conceded that, in cases where an individual or a nation is in the possession of superior manufacturing processes whereby greater profits can be realized, it is natural to use every fair means for keeping those advantages out of the hands of foreign competitors. It is clear that these competitors could have no just reason for complaining, if we preferred our own profit to Neither would the inventors of the machinery have much cause for complaint, if the legislature should pass laws under which the manufacturers of this country would be secured in the monopoly of home in-Machine-makers have, so far, a contrary interest to the manufacturers,—that they are benefited by the extension of the use of their machines, while the apparent advantage of the manufacturers consists in confining that use to themselves. To prohibit the exportation of his wares may therefore, at first sight, appear to be as great a hardship upon the machinist as it would be upon the weaver of cotton, if his productions were confined to the home market; but the cases are not in all respects parallel. By the restriction last supposed, the extension of the weaver's trade would be in a great measure limited to the slow natural increase of the people in the country of production; whereas the confining to that country of a machine, by means of which better or cheaper goods can be made, will be followed by nearly the same effect as if the exportation of the improved machines were allowed, since the greater quantity of goods produced by their means, and for which in consequence of their superiority or cheapness, a foreign demand would be kept up, must cause a greater number of the machines to be used at home, and it can be of no moment to the maker of those machines, whether his customers reside in the United Kingdom, or in France or Germany.

The state of things which has been here supposed cannot, however, have any existence in reality. It has never been found practicable to adopt regulations whereby the exportation of machinery can be wholly prevented. Where the invention is the object of a patent, an accurate and complete drawing and description can be procured by any one without trouble; and by the transmission of these, any engineer of ordinary capacity can in most cases construct a machine which will at least answer as a very tolerable substitute for that made under the inspection of the inventor. In more complicated inventions, it mostly happens that the only part of the machine which is difficult of execution, is of small dimensions, and it is consequently easy to convey it illicitly out of the kingdom. Under these circumstances, it appears to be the most

prudent course to legalize the trade, and thereby to secure for a part of the community a profitable source of employment. Nor would the manufacturers in this kingdom have any right to complain of the facilities thus given to their foreign rivals. The inventions which they would seek to retain for their own advantage have cost them neither labour nor expense. In fact, they can in no case have any plea for such a restriction, except that of the general advantage of the community, and the cases can be but very few in which that plea can be successfully urged. The interest of the bulk of the people must, on the contrary, always be best promoted by that policy which gives the utmost freedom to industry, and which tends to lower the prices of articles of consumption. which prohibit the communication of facilities and improvements are liable to be imitated by other nations, either in a spirit of retaliation, or possibly from a belief in their wisdom, and both these reasons may be expected to operate most freely when the example has been set by a successful and powerful nation. Let us imagine that the American Congress, impressed with the wisdom of our old system of restrictions, or stung with a feeling of jealousy of our manufacturing superiority, had passed, and could have enforced a law forbidding the communication to foreigners of the inventions of American citizens, so that the machines already spoken of as being derived from that country must have been brought into operation there and there only. It is far from being certain that while by the adoption of this course, England would have sustained a considerable injury, the American people would have derived any substantial benefit. In the fair and legitimate course of dealing between two people, it is so far from being true that what one of them gains the other must necessarily lose, that on the contrary, few things are more certain than that both may be, and almost universally will be, gainers by their transactions. But neither does it follow, that in unprofitable dealings, what one loses must be gain to the other; both, on the contrary, may lose, and in the long run, this is almost sure to be the result. In the case supposed, America would lose an excellent customer for a large amount of her raw produce, and her citizens would consequently be deprived of many articles of English manufacture, which they cannot procure so good nor at so cheap a rate elsewhere. The capital required for carrying on the cotton manufacture upon a large scale would be withdrawn by them from other pursuits in which it is profitably embarked, and while a few might possibly be gainers, the many would be subjected to certain loss.

The laws prohibiting the exportation of machinery from this country have been of late years very considerably relaxed, and at length have been repealed. Previous to 1825, the jealousy of our legislature in regard to the progress of foreign manufactures was extended so far as to interfere with the natural right even of working artisans to transfer.

Any man who had acquired a practical knowledge of manufacturing processes was thereby rendered a prisoner in his own country; and not only might the arm of the law be interposed to prevent his quitting his native shore, but heavy penalties were imposed upon all persons who should abet the expatriation of one of our artisans. This disgraceful law has happily been expunged from our Statute-book. Its futility and impolicy were well described in the following

- "Resolutions of the Committee appointed to inquire into the state of the Law of the United Kingdom, and its consequences, respecting Artisans leaving the Kingdom and residing abroad, &c. Reported to the House of Commons, 21st May, 1824.
- "1. That it appears by the evidence before this Committee, that notwithstanding the laws enacted to prevent the seduction of artisans to go abroad, many able and intelligent artisans have gone abroad to reside, and to exercise their respective arts in foreign countries; and that it is extremely difficult, if not impossible, in this country, by any mode of executing the present laws, or by any new law, to prevent artisans who may be so determined from going out of the country.
- "2. That although the penalties which the laws inflict on artisans who disobey them, are not distinctly understood by the workmen, yet an unfavourable opinion is generally entertained by them of the partial and oppressive operation of these laws, as preventing them from taking their labour and art to the best market; whilst all other classes of the community are permitted to go abroad, and to take their capital with them wherever they think proper.
- "3. That it appears also by evidence, that many British artisans residing abroad have been prevented from returning home, from an erroneous opinion that they have, by going abroad, violated the laws of their country, and consequently incurred penalties under them.
- "4. That in the opinion of this Committee, it is both unjust and impolitic to continue these laws; they therefore recommend their entire repeal, and that artisans may be at liberty to go abroad and to return home whenever they may be so disposed, in the same manner as other classes of the community now go and return."

In and after 1825, permission might be had for the exportation of all the more common articles of machinery. A long list was given of various articles or classes of machinery the exportation of which was prohibited, but a discretionary power of relaxing the law was given to the Board of Trade, the branch of the government to which it seems most fitly to belong, and which decided upon each application, as it was made by the persons seeking to export, according to the merits of each particular case.

Under this system, the practice was uniform in regard to so many articles, that but little difficulty was experienced by the merchants, who in general knew as to what machines or implements the indulgence would be extended, and from what it would be withheld, with nearly as much certainty as they would have known if each object had been scheduled in an Act of Parliament. The principal advantage of this discretionary power vested in the Board of Trade consisted in its leaving to that Board the power of regulating the matter according to the changing interests of commerce.

The policy of restricting this, which might become an important branch of trade, was the subject of laborious investigation by Committees of the House of Commons which sat in 1824 and 1825. The concluding paragraph of the report made by the Committee in 1825 explains the reasons why it was thought expedient to leave the list of prohibitions unrepealed, and shows that the result of their inquiry left no doubt on the minds of the members of the Committee as to the inexpediency of the existing system. The paragraph here alluded to is as follows:—

"Although your Committee are impressed with the opinion that tools and machinery should be regulated on the same principles as other articles of manufacture, yet inasmuch as there exist objections in the mind of many of our manufacturers on this subject which deserves the attention of the legislature, and as it is possible that circumstances may exist which may render a prohibition to export certain tools and machines used in some particular manufactures expedient, your Committee beg to recommend that until an alteration can be made in the laws on this subject, H. M. Privy Council should continue to exercise their discretion in permitting the exportation of all such tools and machinery now prohibited as may appear to them not likely to be prejudicial to the trade or manufactures of the United Kingdom."

England is, beyond all other countries, interested in the most perfect freedom being given to this as well as to every other branch of commerce. Placed beyond all comparison at the head of civilization as regards manufacturing skill, with capital far more ample than that possessed by any other people, with cheap and inexhaustible supplies of iron and fuel, and with institutions every way favourable to the utmost development of the industry and ingenuity of her citizens, she must always be able at least to maintain her superiority of position where circumstances are in other respects equal; and be ready to turn to the utmost advantage every improvement which may reach her in common with less powerful rivals.

It is besides more than probable that the system which has been adopted only with the view of protecting manufactures may, like other protective enactments, be actually prejudicial to the interest which it was designed to benefit. The objects as to which prohibition continued.

to the last to be enforced were principally connected with the spinning and weaving of cotton, wool, and flax, branches of manufacture in which improvements are continually going forward. The importance of these mprovements will be at once understood when it is stated that many among them are calculated to introduce an economy into the process amounting to from 2½ to 5 per cent. upon the cost of the fabric. advantage it would of course be the object of every manufacturer to realize as speedily as possible; but except in the case of those who possess large capitals, none will care to throw away or to sell at the mere worth of the materials their old machines which have cost considerable sums, and they continue therefore to use them at a disadvantage; whereas, if the markets of the continent of Europe were open to them, in which they might find purchasers for the machines of which they are now in a manner compelled to continue the use, they would not hesitate at once to place themselves in the most advantageous position for carrying on their processes. Their discarded machinery, having the recommendation of cheapness, and being at the same time equal, if not superior, to that in general use abroad, would doubtless meet with ready buyers there.

The first Act passed by the English Parliament for preventing the exportation of machinery is dated in 1696. This Act prohibited the exportation of Lee's stocking-frame, a machine which was invented in The next in order among these restrictions was passed in 1750, and consequently after an interval of more than half a century. It is worthy of remark, that this Act was intended for the protection of the woollen and silk manufactures. The first of these branches of industry had previously flourished in England for more than 250 years without this protection; and as to the silk manufacture, the tools and utensils employed in which were prohibited from being exported in this Act, it was then only in its infancy among us, and it never took firm root as one of the branches of the national industry until the mounds and fences raised up by the legislature for its protection had been all removed, and it was left to work its way exposed to competition from the then more accomplished artisans of France. Another interval of twenty-four years passed before any further Act of the same nature was passed. The next law passed in 1774, prohibited the exportation of certain tools used in the cotton and linen manufacture. From that time the system of prohibition appears to have been in great favour with the legislature; the Acts which were passed forbidding the exportation of implements having followed each other with rapidity, and descending some of them to objects of a very trifling nature, such as "presses and dies for horn buttons," "engines for covering whips," "tools for pinching of glass"—in fact, anything for which it appears to have been thought worth while on the part of any class of manufacturers to seek what they considered protection at the

hands of the legislature through a monopoly of the implements required for the production of their goods.

The subject having again been brought under the consideration of a Committee of the House of Commons, principally at the urgent instance of the members of our chief manufacturing towns, and a report having been made recommending the removal of all remaining restrictions, a clause to that effect was inserted in the Customs Duty Bill, 6 and 7 Victoria, c. 84, and machinery of all kinds may now be as freely exported as any other British manufacture. It is early yet to judge correctly of the consequences of this measure, which took effect from August, 1843. It has indeed, been followed by one result which could hardly have been anticipated. The French Government, which had offered as an excuse for augmenting the import duty upon linen yarn, our refusal to allow the exportation of flax-spinning machinery, and the consequent disadvantage at which French spinners were placed, have, now that the repeal is withdrawn, lent a favourable ear to the representations of their machine-makers, and have placed a heavy import duty upon the very article the withholding of which from them was represented as a grievance.

Considering the perfection to which this branch of manufacture has been brought in this country, the value of machinery exported under this system of restriction has been quite insignificant, so far, at least, as undisguised trade is concerned. The following table shows the declared value of the shipments of machinery and mill-work in each year from 1822 to 1849:—

Years.	£,	Years.	£.	Years.	£.
182 <b>2</b>	116,220	1832	92,715	1841	551,361
1823	157,146	1833	127,064	1842	554,653
1824	123,644	1834	211,982	1843	713,474
1825	212,420	1835	307,951	1844	776,255
1826	228,505	1836	302,032	1845	904,961
1827	201,822	1837	<b>4</b> 9 <b>3</b> ,468	1846	1,117,470
1828	262,115	1839	627,430	1847	1,263,016
1829	253,984	1839	683,285	1848	817,656
1830	207,767	1840	593,064	1849	700,631
1831	105,491		7		

The increase in the amount during the last ten years of the series is caused mainly by greater shipments to Europe. Before that time, at least one-half of the value of the shipments was made up by the demands of our own colonies and dependencies. How far this condition of things has been altered will be seen by the following figures, which show the value of machinery shipped to foreign countries in Europe:—

Years.	£.	Years.	£.	Years.	£.
1831	29,030	1837	280,154	1843	<b>536</b> , 560
1832	44,005	1838	389,369	1844	578,969
1833	58,551	1839	431,201	1845	596, 124
1834	104,267	1840	374,036	1846	752,910
1835	152,159	1841	325,992	1847	851,436
1836	166,432	1842	363,033	1848	588, 229



In the extraordinary state of progression that has attended the various branches of our staple manufactures, and of our mining operations, the system of prohibition as affecting the exportation of machinery has not produced so much effect as might have been expected upon the prosperity of our machinists. Their trade has partaken of the general extension, but certainly not to the degree that would have attended it under a different system. At the present moment, our engineers and millwrights may be said to have as much work upon their hands as the number of their workmen enables them to undertake, and skilled artisans, such as they must employ, are not to be formed without a long course of instruction.

It would fill many large volumes to describe the numerous inventions which during the present century have imparted facility to our manufacturing processes, and given perfection to the articles made. It will not be expected, therefore, that any enumeration of those inventions should be attempted in these pages. A description of all the improvements which have been made in steam-machinery alone, since the beginning of this century, would lead to investigations that could be profitably entered upon only in a treatise on mechanics.

# CHAPTER VI.

#### MINING.

Early celebrity of the mines of England — Iron — Quantity made at different periods from 1740 to 1848—Tin—Produce of Cornish mines from 1750—Increase since 1814 -Imports and exports of foreign tin-British tin exported-Value of tin-plates exported—Copper—Produce of Cornish mines from 1771 to 1786, and 1796 to 1848— Total produce of English mines from 1820 to 1834—Value of tin and copper raised in Cornwall at different periods during the present century—Lead—Concealment practised by mine-owners as to the quantity of metal produced—Coal—Advantage of steam-engine in coal-mining—Davy's safety-lamp—Its effect in increasing the product of coal-mines— Shipments from Newcastle and Sunderland in each year from 1801 to 1849—Shipments from Stockton and Seaham—Prices of Coal at Newcastle and Sunderland in each of those years—Prices in London from 1813 to 1850—Quantity of Coals shipped from various parts of the kingdom from 1819 to 1849—Produce of inland collieries—Salt—Quantity annually produced—Reduction and repeal of Excise-duty on salt—Quantity annually consumed since 1801—Quantity exported from 1827 to 1849—Increased consumption since repeal of duty.

From the very earliest period to which record or even tradition can reach, this country has been celebrated for its mineral treasures. It is not intended to carry back our inquiries to the time when the Phænicians traded to "the tin islands of Britain," described by Herodotus under the name of Cassiterides, or to discuss whether the rings and money of iron which Cæsar states to have been in the possession of the Britons, at the time of the Roman invasion, were really the produce of this country, or whether, as some persons have supposed, they were acquired in barter for tin. Our inquiry into the progress of mining as a source of national wealth must necessarily be limited to a period comparatively recent, and to statements of the results.

No statement has ever been made which pretends to perfect accuracy in regard to our production of iron.

The quantity made in England and Wales in 1740 was estimated at 17,350 tons, the produce of fifty-nine furnaces, in which only charcoal was used. Between that time and 1788 the plan of smelting iron-ore by means of coke was introduced, and in the latter year there were in England, Wales, and Scotland, eighty-five furnaces, producing annually 68,300 tons of iron, of which quantity 55,200 tons were smelted with In 1796, in consequence of a tax projected by Mr. Pitt, upon coals at the pit, but which was not imposed, a careful inquiry was made as to the condition and extent of the iron-works that would have been affected by such a measure. On this occasion it appeared that there

In 1802 it was further estimated that forty additional furnaces were in use in England and Wales, and seven in Scotland—the total annual production of iron amounting to 170,000 tons in the year. In 1806 a Bill was introduced into the House of Commons by the Minister for imposing a duty of 2l. per ton upon all pig-iron made in the kingdom. This Bill was afterwards withdrawn, but the attempt occasioned inquiries to be set on foot respecting the quantity of metal produced, and it was stated then to amount to 250,000 tons annually.

The following estimate, beginning with 1823, is said to have been made with great care by the manager of one of our largest iron smelting establishments. The tables already given of the consumption of foreign iron, and the exportation of that of home manufacture, when coupled with the undoubted fact that this metal is used in the kingdom to a continually growing extent, and that it is now used for purposes to which it was never before applied, sufficiently attest the increasing productiveness of our iron-works:—

			1923	1625	1928	1830
			Торы	Tona.	Tone.	Tona.
South Wales			182,325	223,520	279,512	277,643
<b>Staffordshire</b>			133,590	171,735	219,492	212,604
Shropshire.		4	57,928	86,320	81,224	73,418
Yorkshire .			27,311	35,308	32,968	28,926
Scotland ,	9		24,500	29,200	37,700	37,500
Derbyski <b>re</b>			14,038	19,184	22,360	17,999
North Wales		-		13,100	25,168	
Other places	٠	-	2,379	3,000	4,160	5,327
Tota	d		442,066	581,367	702,584	653,417

The quantities contained in this table agree with the evidence given before the Committee on Import Duties in 1840, by Sir John Guest, the proprietor of the Dowlais iron-works in Glamorganshire. According to Sir John Guest, the manufacture remained stationary between 1823 and 1831, when it again began to advance, and in 1835 there were good grounds for estimating the quantity made at a million of tons. In the following year the estimate was 1,200,000 tons, and in 1840 it reached 1,500,000 tons. A statement was prepared in October of that year by one of our most intelligent iron-masters,\* giving the number of furnaces in blast and out of blast, and the number of tons of iron made at each work in *Great Britain*. It was there shown that the annual product, exclusive of Ireland, amounted to 1,396,400 tons; the number of furnaces in blast was 402, of which number 162 employed the process of blasting with hot air. The manufacture was in this statement distributed as

<sup>\*</sup> Mr. Jessop, of Butterley, in Derbyshire.

follows among the various divisions of the kingdom, and an estimate was offered of the quantity of coal used in the manufacture, viz.:—

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					7	Tons of Iron Made.	Tons of Coal Used.
Forest of Dean	,	•	•	•	•	15,500	60,000
South Wales .		•	•	•	•	505,000	1,436,000
North ,, .			•	•	•	26,500	110,000
Northumberland	ì,	•	•	•	•	11,000	38,500
Yorkshire	•	•	•	•	•	56,000	306,500
Derbyshire		•	•	•	•	31,000	129,000
North Staffordal	aire	3	•	•	•	20,500	83,000
South "			•	•	•	407, 150	1,582,000
Shropshire	•	,	•	•	•	82,750	409,000
Scotland	•	•	•	•	•	241,000	723,000
					ī	,396,400	4,877,000
Coals used in co	DV	er	tin	g to	<b>W</b>	rought iron	2,000,000
						Total .	. 6,877,000

The commercial depression, which continued for about four years after Mr. Jessop's statement was compiled, led our iron-masters to diminish the scale of their operations in order thereby to lessen their losses. A statement was drawn up in 1842, under the direction of an association of the Yorkshire and Derbyshire iron-masters, showing the quantity of iron made during the first six months of that year, in Yorkshire, Derbyshire, Staffordshire, Shropshire, South Wales, and Scotland, as under:—

Yorkshire .				Tons. 23.471	South Wales		_	Tons. 158, 715
Derbyshire .	•	•	•	13,795	Scotland			•
Staffordshire. Shropshire.				•	Together	•	•	523,214 Tons

equal to 1,046,428 tons per annum. The quantity made in the above divisions of the kingdom, in 1840, according to Mr. Jessop, was 1,343,400 tons,—showing a diminished production at the rate of 296,972 tons, or more than 22 per cent.

The number of furnaces in and out of blast, and the quantity of iron made in different parts of Great Britain, in each of the years 1847 and 1848, is here given upon what is considered good authority:—

	1	FURN	IACES.			
	In I	Blast.	Out of Blast.		IRON MADE.	
	1847	1848	1847	1848	1847	1848
	No.	No.	No.	No.	Tons.	Tons.
North Staffordshire	16	14	3	7	65,520	67,080
South "	77	112	62	25	320,320	465,920
Shropshire	28	31	6	4	88,400	111,020
Derbyshire	20	20	10	10	95,160	78,000
Yorkshire	23	20	5	11	67,600	59,800
Newcastle-on-Tyne		17	12	15	99,840	94,380
North Wales	5	5	6	9	16,120	22,256
South "	151	139	45	57	706,680	631,280
Scotland	89	94	41	36	539,968	564,000
	433	452	190	174	1,999,608	2,093,736

Records of the produce of the tin and copper mines of Cornwall were long kept with considerable regularity. The following table shows the produce of the Cornish tin mines, according to these records, from 1750 to the most recent period recorded:—

Years.	Tons.	Years.	Tons.	Years.	Tons.	Years.	Tons.
1750	2,876	1772	3,159	1793	3,202	1814	2,611
1751	2,273	1773	2,852	1794	3,351	1815	2,941
1752	2,550	1774	2,458	1795	3,440	1816	3,348
1753	2,516	1775	2,619	1796	3,061	1817	4,120
1754	2,714	1776	2,652	1797	3,240	1818	3,745
1755	2,757	1777	2,770	1798	2,820	1819	3,068
1756	2,774	1778	2,515	1799	2,862	1820	2,775
1757	2,752	1779	2,678	1800	2,522	1821	3,132
1758	2,720	1780	2,926	1801	2,328	1822	3,137
1759	2,637	1781	2,610	1802	2,627	1823	4,031
1760	2,717	1782	2,546	1803	2,914	1824	4,819
1761	<b>2</b> ,395	1783	2,570	1804	2,993	1825	4,170
1762	2,584	1784	2,685	1805	2,742	1826	4,406
1763	2,736	1785	2,885	1806	2,855	1827	5,316
1764	2,618	1786	<b>3,3</b> 99	1807	2,426	1828	4,696
1765	2,757	1787	3,204	1808	2,330	1829	4,390
1766	3,055	1788	3,352	1809	2,508	1830	4,183
1767	2,850	1789	3,405	1810	2,006	1831	4,093
1768	2,667	1790	3,193	1811	2,384	1832	3,988
1769	2,898	1791	3,470	1812	2,373	1833	3,791
1770	2,977	1792	3,809	1813	2,324	1834	4,180
1771	2,823		-,				-,

The trifling degree of fluctuation observable in the amount of metal produced throughout the whole period embraced by this table, with the exception of the last twenty years, is very remarkable. If the whole ninety-five years are divided into periods of five years, the average produce will be as follows:—

Years.	Tons.	Years.	Tons.
1750 to 1754	2,585	1795 to 1799	3,084
1755 ,, 1759	2,728	1800 ,, 1804	2,676
1760 ,, 1764	2,610	1805 ,, 1809	2,572
1765 , 1769	2,845	1810 ,, 1814	2,339
1770 , 1774	2,853	1815 ,, 1819	3,444
1775 , 1779	2,647	1820 , 1824	3,578
1780 , 1784	2,667	1825 , 1829	4,595
1785 ,, 1789	3,249	1830 ,, 1834	4,047
1790 , 1794	3,405	,,	-,

The increase observable in the produce of the last twenty years is the more remarkable, because, within that time, the produce of the tin mines of Banca has been greatly augmented. Until 1817 the mines of Cornwall afforded a considerable supply of this metal to China, the shipments amounting in some years to 800 tons; but since the restoration of the island of Banca to the Dutch, its mines have been rendered so productive as to supply the markets of China and India, and to furnish in addition a large quantity of tin for the continent of Europe.

The importations and re-exportations of foreign (Banca) tin during the last thirty years have been—

Yours.	Imported.	Re-experted.	Yours.	Imported.	Re-exported.	Years.	Imported.	Re-exported.
1890 1821 1822 1823 1834 1825 1826 1827 1828 1829	Cwts. 1,309 1,106 1,536 6,461 6,420 4,213 3,394 2,217 3,386 2,674	Cwts. 3,047 652 1,909 5,502 4,709 4,709 5,647 2,938 3,258 2,581	1830 1831 1839 1833 1834 1835 1836 1837 1838 1839	Cwts 15,539 8,099 29,203 35,124 46,769 19,704 23,335 29,101 30,723 18,241	Cwts, 10, 426 12, 226 21, 720 39, 850 46, 685 23, 795 17, 231 29, 216 20, 034 22, 766	1840 1841 1842 1843 1844 1845 1846 1847 1848 1849	Cwta. 9,371 28,435 11,112 31,186 12,065 25,568 5,262 23,307 5,979 35,826	Cwts, 6,594 25,345 12,412 13,007 19,153 18,347 21,039 11,471 8,341 8,940

Notwithstanding the competition thus experienced by the tin miners of Cornwall, the demand from foreign countries for English tin has continued to be considerable, and the exportation of tin plates has of late increased.

The quantities of British tin exported have been-

Years.	Cwin.	Years. Co	rts. j Yes	re. Cwte.	Yeam,	Cwts.
1820	25,852	1828 41,	427 183	6 11,152	1843	36,396
1821	29,229	1829 33,	215 185		1844	22,216
1822	35,843	1830 30	425 183	8 25,0%	1845	11,526
1823	26,364		,7 <b>63</b>   183		1846	23,103
1894	36,890		838   184		1847	34,88%
1625	34,237		989   184	*	1848	35,946
1826	43,645		351 184	12 61,763	1849	35, 292
1897	49,474	1835 7	765	•	1	*

No record is kept at the Custom-house of the quantity of tin plates exported, but the 'progress of this branch of industry may be inferred from the following statement of the value of the annual exportations, as declared by the merchants at the time of shipment:—

Years. 4.	Yests. S.	Yours. &.	Years. €,
1815 275,136	1824 233,115	1833 268,742	1842 363,685
1816 289,390	1825 185,251	1834 324,559	1843 427,994
1817 239,062	[ 1826 223,460	1835 381,076	1844 506,691
1816 277,458	1827 281,958	1836 387,951	1845 637,507
1819 167,845	1828 245,453	1837 371,848	1846 659,851
1820 160,671	1829 212,526	1838 459,176	1847 485,073
1821 161,299	1850 231,922	1839 372,026	1848 553,175
1892 175,280	1831 215,446	1840 360,816	1849 727,825
1823 209,143	1832 231,652	1841 390, 621	

The English tin miner had long a fancied protection against the foreign producer by an import duty of 50s. per cwt. This duty was reduced in 1842 to 6s. per cwt.: both rates being equally inoperative, since our production of this metal is uniformly greater than our consumption, under which state of things it would be absurd to suppose that any foreign produce could enter injuriously into competition with that of our own mines.

The produce of the copper mines of Cornwall has increased in a much greater proportion than that of the tin mines, as appears by the following statement of the annual produce of the former from 1771 to 1786, and from 1796 to 1848:—

Years.	Tons.	Years.	Tons.	Years.	Tons.	Years.	Tons,
1771	5,347	1796	4,950	1814	7,936	1832	11,947
1772	3,356	1797	5,210	1815	6,607	1833	11,191
1773	3,320	1798	5,600	1816	7,045	1834	11,224
1774	3,630	1799	4,923	1817	6,608	1835	12,270
1775	3,596	1800	5, 187	1818	6,714	1836	11,647
1776	3,5 <b>32</b>	1801	5,267	1819	7,214	1837	10,823
1777	3,386	1802	5,228	1820	7,364	1838	11,527
1778	2,965	1803	5,616	1821	8,163	1839	12,450
1779	3,734	1804	5,374	1822	9,331	1840	11,037
1780	<b>2</b> ,9 <b>3</b> 2	1805	6,234	1823	7,928	1841	9,987
1781	3,450	1806	6,863	1824	7,824	1842	9,896
1782	3,375	1807	6,716	1825	8,226	1843	10,926
1783	4,296	1808	6,795	1826	9,026	1844	11,246
1784	4,396	1809	6,821	1827	10,311	1845	12,233
1785	4,434	1810	5,682	1828	9,921	1846	12,448
1786	4,787	1811	5,948	1829	6,656	1847	11,966
		1812	7,248	1830	10,748	1848	12,870
		1813	8,166	1831	12,043	i	•

The productive power of the Cornish copper mines has thus been increased more than threefold in the last sixty years. No statement can be given of the total quantity of copper raised in the United Kingdom before 1820; from that year until 1834 the produce was—

Years,	Tons.	Years.	Tons.	Years.	Tons.	Years.	Tons.
1820	8,127	1824	9,705	1828	12,188	1832	14,450
1821	10,288	1825	10,358	1829	12,057	1833	13,260
1822	11,018	1826	11,033	1830	13,232	1834	14,042*
1823	9,679	1827	12,326	1831	14,685	l .	,

The value of this metal now annually raised in the kingdom exceeds one million sterling, being more than double the value of the quantity annually produced in the beginning of the present century.

The money value of the tin and copper raised in the county of Cornwall at different periods of the present century, has been—

	1			P	rice	per	Ton.	
Years.		<b></b>	Total.	Tin.			Standard of Copper.	
		£.	£.	£.	8.	d.	£.	
1801	Tin Copper .	254,722 \ 476,313 \	731,035	101	0	0	117	
1806	Tin Copper .	344,027 730,845	1,074,872	120	10	0	138	
1811	Tin Copper .	337,336 \ 563,748 \	901,078	141	10	0	126	
1816	Tin Copper .	383,346 ) 541,737 }	925,083	114	10	0	109	
1821	Tin Copper .	242,730 } 628,832 }	871,562	77	10	0	111	
1826	Tin Copper .	348,074 } 788,971 }	1,137,045	79	0	0	123	
1831	Tin Copper .	300,845 806,090	1,106,935	73	10	0	100	
1834	Tin Copper .	321,860 887,902	1,209,762	77	0	0	114	

<sup>\*</sup> The produce of copper smelted since 1834 from English ore cannot be accurately distinguished from that of foreign origin. The following quantities are offered as an approximate to the truth:—

Years.	Tons.	Years.	Tons.	Years.	Tons.	Years.	Tons,
1835	14,470	1838	12,570	1841	12,850	1846	14,950
1836	14,770	1839	14,670	1844	14,840	1847	13,780
1837	10,150	1840	13,020	1845	14,900	1848	14,720

The value of metallic copper smelted in England, from native and from foreign ore, in each year from 1844 to 1848, as given in the Mining Almanac, was as follows:—

Years.	From British Ore.	From Foreign Ore.	Total.
	£.	£.	£.
1844	1,089,603	1,006,851	2,096,454
1845	1,028,535	798,528	1,827,063
1846	1,073,924	848,677	1,922,601
1847	965,661	690,038	1,655,699
1848	943,846	631,643	1,575,489

The increase thus shown in the value since the peace, and which apparently amounts to more than 60 per cent., is really much beyond that rate. In 1813, the last year of the war with France, the price of tin was 1341, and of copper 1131. per ton, estimated in a currency depreciated to the extent of 29 per cent. If the copper and tin produced in Cornwall in that year had been exchanged for gold at their market prices, they would have procured only 181,270 ounces of the more precious metal; whereas the produce of 1834, if similarly exchanged, now that the currency has been restored to its par value, would procure 310,693 ounces of gold, showing an increase in the real value over the produce of 1813 of 71 per cent.

There are no means by which to ascertain the progress made at any time in the productiveness of the lead mines of this kingdom. To answer private purposes, the individuals by whom some of the most productive of those mines are worked, studiously conceal the amount of metal which they raise. Various conjectural estimates have been made as to that amount, but little dependence can be placed upon their accuracy; and even if we could determine which of those estimates is nearest to the truth, this would afford no help towards forming a comparison between different periods. Neither is any light thrown upon the subject by our Custom-house records, since the amount of our exports of lead is, in a great, degree, governed by the comparative productiveness of the mines of other countries, and particularly by those of Adra in Spain. The extent to which these are wrought appears to fluctuate considerably from one year to another.

The value of the mineral products of England would be greatly inferior to what it actually is, were it not for the abundant supply of good coal found in various districts of the kingdom. It cannot here be necessary to point out the many advantages which we derive from the possession of our coal mines, the sources of greater riches than ever issued from the mines of Peru, or from the diamond grounds at the base of the Neela Mulla mountains. But for our command of fuel, the inventions of Watt and Arkwright would have been of small account, our iron mines must long since have ceased to be worked, and nearly every important branch of manufacture which we now possess must have been rendered impracticable, or at best have been conducted upon a comparatively insignificant scale.

If, on the one hand, our great mechanical inventions owe so much to the abundance and consequent cheapness of our fuel, it is no less true that some of these inventions have, on the other hand, materially assisted of late years in bringing about that abundance. But for the invention of the steam-engine, a large proportion of the coal mines now profitably worked could not have been opened, or must have been abandoned. It is well known that, by the consumption of one bushel of coals in the furnace of a steam-boiler, a power is produced which in a few minutes will raise 20,000 gallons of water from a depth of 350 feet; an effect which could not be produced in a shorter time than a whole day, through the continuous labour of twenty men working with the common pump. thus expending a few pence, an amount of human labour is set free, to employ which would have cost 50s.; and yet this circumstance is so far from having diminished the demand for human labour, even in the actual trade where the economy is produced, that it has certainly caused a much greater number of persons to be employed in coal-mining than could otherwise have been so set to work. Another advantage which coalminers more especially have received from the hand of science is derived from the safety-lamp of Davy—a discovery which, if estimated by the amount of the actual good it has done, must be considered one of the greatest made in our age and country. Many productive mines are now wrought, and old collieries have been re-opened, which must have lain useless but for the invention of the Davy lamp.

The science of mining in all its branches has, besides, made great advances within the present century. It was stated by the Rev. Adam Sedgwick, Woodwardian Professor of Geology in the University of Cambridge, in his examination in 1830 before a Committee of the House of Commons, that "a great deal of coal appears formerly to have been left under ground, in consequence of a want of general plans or maps of the underground workings; a number of excavations have taken place, independently of each other, and the consequence is, there is a great number of piers or large barriers between the old coal-works. some of which it may be almost impossible to remove." It was likewise the custom in working the mines, to leave large pillars of coal, in order to support the roof; so that at the depth of 100 fathoms, little more than 40 per cent. of the coal was abstracted, and the remainder was given up as lost. In 1795 an attempt was made to substitute wooden pillars for a part of the coal previously left, and this, to a certain extent, was successful. At that time it was not attempted to remove more than one-half of each alternate pillar of coal, still leaving between 40 and 50 per cent. of the coal in the mine. In 1810 an improvement in this system was introduced, by means of which every intermediate pillar was wholly removed, and a part of the adjoining pillars was likewise taken g; and by working thus, about 80 or 90 parts out of every 100 were heht to market. It was in the year 1815 that Sir Humphry Davy

brought the safety-lamp into use, and, in the opinion of Mr. Buddle, an intelligent and experienced coal-engineer, who was examined in 1830 before the Committees of Lords and Commons concerning the coal trade, "this operated as a complete renovation to many of the collieries which were then in a state of exhaustion. By its means, combined with the system of artificial propping, every particle of coal can now be got out of the mine before it is abandoned."

The following tables, exhibiting the amount of shipments of coals made from the Tyne and the Wear in each year, from 1801 to 1849, may throw some light upon this subject. It appears from these tables, that the average annual shipments from Newcastle and Sunderland, in the five years ending with 1818, exceeded the average shipments of the preceding five years, by upwards of 300,000 tons, or 121 per cent. If those preceding five years are compared with the five years ending with 1885. it will be found that the increased shipments in the latter period amount to 900,000 tons per annum; being more than 35 per cent. beyond the shipments at the earlier period, and exceeding the shipments during the first five years of the century by more than fifty per cent., and if we carry forward the comparison to the five years ending with 1849, it will be found that the average shipments exceeded those made during the last five years of the war, viz., 1809 to 1813, by 2,997,985 tons, being 117 per cent. increase, and exceeding the shipments between 1801 and 1805, by 142 per cent.

Table of the Quantity of Coals shipped from the Port of Newcastle in each Year from 1801 to 1849, distinguishing the Shipments Coastwise from those made to Foreign Parts.

Yetre.	Coestwise,	To Foreign Parts	Total.	Years.	Coastwise.	To Poreign Parts.	Total.
1601 1802 1803 1804 1806 1807 1806 1809 1810 1811 1812 1813 1814 1815	Tone, 1,198,308 1,310,393 1,339,613 1,536,812 1,454,991 1,558,934 1,404,367 1,640,681 1,428,610 1,643,977 1,678,401 1,671,177 1,548,087 1,720,250 1,723,054	Tons. 133,562 116,600 117,548 139,360 131,366 123,710 76,674 42,402 36,143 45,733 47,528 66,210 39,116 84,763 112,450	Tont. 1,331,870 1,426,993 1,456,071 1,676,172 1,596,357 1,682,644 1,481,041 1,683,083 1,464,753 1,689,710 1,725,929 1,737,387 1,587,203 1,805,013 1,835,504	1826 1827 1828 1829 1830 1831 1632 1833 1835 1836 1837 1838 1839 1840	Tone. 2,099,867 1,811,924 1,921,467 1,956,829 2,167,355 2,097,617 1,803,412 1,926,205 2,022,226 2,266,531 2,280,713 2,392,494 2,459,728 2,159,321 2,281,343	Tond. 165,943 173,335 157,211 163,380 197,306 161,247 197,337 233,709 230,342 313,107 415,849 476,157 554,175 558,063 593,911	7000. 2,265,810 1,985,279 2,078,678 2,120,209 2,364,668 2,258,864 2,006,749 2,159,914 2,252,568 2,579,638 2,696,562 2,868,651 3,013,903 2,717,373 2,875,254
1816 1817 1818 1819 1820 1821 1822 1823 1824 1825	1,797,100 1,650,889 1,780,458 1,695,965 2,004,759 1,834,650 3,736,171 1,958,109 1,822,148 1,820,626	116,025 137,262 126,521 105,297 118,788 127,457 143,365 121,391 129,966 136,266	1,913,125 1,788,151 1,906,979 1,801,262 2,123,557 1,962,107 1,879,536 2,079,500 1,952,114 1,956,892	1841 1842 1843 1844 1845 1846 1847 1848 1849	2,897,977 2,350,480 2,289,531 1,999,398 2,443,982 2,302,606 2,618,941 2,273,674 2,143,380	750,585 866,281 815,494 602,152 1,063,737 1,064,327 1,003,641 994,299 834,005	3,148,562 3,216,761 3,104,966 2,601,550 3,513,719 3,366,933 3,628,582 3,267,978 2,977,385

Table of the Quantity of Coals shipped from the Port of Sunderland in each Year, from 1801 to 1849, distinguishing the Shipments Coastroise from those made to Foreign Parts.

Үепт.	Coastwise.	To Foreign , Parts.	Total.	Years.	Constwine.	To Foreign Parts.	Total
	Tons.	Tons.	Tons.		Tons.	Tons.	Tons.
1801	612, 197	12,607	624,804	1826	1,455,988	38,419	1,494,407
1802	808,449	82,694	891,143	1827	1,387,109	39,625	1,426,784
1603	792,207	26,942	819,149	1828	1,350,354	60,743	1,411,097
1804	793,812	11,029	804,841	1829	4.4		1,497,059
1805	630,263	15,782	846,045	1830	4.6		1,387,426
1806	811,618	7,424	819,042	1831			1,256,396
1007	775,987	11,331	787,318	1832	1.0		1,201,152
1808	923,850	5,455	929,305	1833	1,176,176	176,487	1,352,663
1809	858,944	2,579	861,523	1834	952,087	149,956	1,102,043
1810	982,388	5,086	987,474	1835	929,187	154,538	1,083,725
1811	876,996	4,583	881,579	1836	971,458	170,367	1,141,825
1812	897,964	8,343	906,307	1837	932,135	242,463	1,174,598
1813	919,947	4,715	924,662	1838	948, 429	308,168	1,256,597
1814	989,090	29,228	1,018,318	1839	913,960	370,620	1,284,580
1815	895,443	45,021	940,464	100	868,228	442,987	1,311,215
1816	1,027,371	42,215	1,069,586	1841	937,995	408,515	1,346,510
1817	964,250	30,811	995,061	1842	859,231	364,886	1,224,117
1818	1,038,245	41,973	1,080,218	1843	877, 451	305,991	1,183,449
1819	1,002,893	40,995	1,043,885	1844	826,702	220,434	1,047,136
1820	1,102,327	38,227	1,140,554	1845	1,536,654	428,400	1,965,054
1821	1,050,443	38,624	1,089,067	1846	1,582,218	478,505	2,060,723
1892	1,051,840	48,509	1,095,349	1847	1,871,171	476,446	2,347,617
1823	1,317,385	41,198	1,358,583	1848	1,911,812	498,158	2,409,970
1824	1,301,645	42,082	1,343,727	1849	1,771,215	447,280	2,918,495
1825	1,382,759	41,157	1,423,916		, , ,		,

Within the last few years, a considerable coal business has been carried on from the port of Stockton, on the river Tees, and from Seaham, an artificial harbour, on the coast between the Tees and the Wear, to which a railroad has been carried from one of the largest collieries in the northern district. The first shipment of coals from Stockton occurred in 1822, when the total quantity was only 1224 tons. This shipment appears to have arisen from some accidental circumstance; for no further shipments from that port occurred until 1826. No return was made during the four years from 1829 to 1832 inclusive, in which time Seaham harbour was completed; but from 1833, the shipments from that place and Stockton, with which port it is connected for revenue purposes, have been regularly included in the Parliamentary Returns. If the quantity sent from Stockton be added to the shipments from Newcastle and Sunderland, which are the shipping ports whence these exports would previously have been made, it will be found that the shipments in 1849 exceeded those of 1801 by 3,754,328 tons: being 190 per cent. increase upon the shipments of 1801, and 102 per cent. increase upon those of 1814.—See page 277.

The progressive increase in the shipments from the Newcastle coal district, as shown by these tables, has not been the result of any stimulus given by advancing prices. The rates at which coals have been sold in London do not afford any correct view of the prices paid to the coal-owners, because the freight and charges incurred in convey-

Quantity of Coals shipped from the Port of Stockton from 1822 to 1849, distinguishing the Shipments Coastroise from those made to Foreign Parts.

Yeazs.	Coastwise.	To Poreign Parts.	Total.	Үелги.	Constwice.	To Foreign Parts.	Total.
	Tons.	Tons.	Tons.		Tone,	Tons	Tons.
1822	1,224	4.6	1,224	1840	1,367,532	132,842	1,500,374
1826	10,754	1	10,754	1841	1,483,618	169,345	1,652,968
1827	32, 182		32,182	1842	1,501,596	180,808	1,862,404
1828	66,051	4.5	66,051	1843	1,446,069	224,593	1,670,669
1833	578,800	3,700	582,500	1844	1,415,638	237, 166	1,652,804
1834	623, 484	9,988	633,472	1845	816,359	128,626	944,985
1835	677,941	26,840	704,781	1846	662,279	148,110	810,389
1836	916,440	36,943	953,383	1847	727,812	134,078	861,885
1837	1,145,837	46,516	1,192,353	1848	556,950	105,094	662,044
1838	1,219,938	86,699	1,306,637	1849	402,225	112,897	515,129
1689	1,308,778	111,707	1,420,485		,		

ing them to the metropolis are constantly varying; and this will be found especially the case, if a comparison is made between years of war and peace. The anxiety that has long been shown by the Legislature to shield the consumers of coals in London from unfair practices on the part of the dealers, has led to the compulsory registration of prices. So long ago as the reign of Queen Anne, an Act was passed, requiring the shipper of coals to give a certificate with each cargo, setting forth the quantity, quality, and price paid for the same; and this certificate, on the arrival of the ship in London, was delivered to an officer at the Mansion House, for the inspection of the public. The prices in these certificates are stated, up to 1825, for Newcastle chaldrons of 53 cwts, each; from that time until 1832, the imperial chaldron, equal to 251 cwts., was the standard; and since 1832, the rates have been given per ton weight. To simplify the matter the prices for the whole period here given, viz., from 1801 to 1845, are reduced to those paid per ton:-

Statement of the Prices paid at Newcastle and Sunderland for Coals of the first Quality shipped for Landon, at the beginning of June in each year, from 1801 to 1845.

Yes	en.   Pi	e T	ab.	Yours.	Per 1	Con.	Yours.	Per 1	Гов.	1
1		, ,	d.		a.	d.		#.	ď.	Ti .
18	33	10	4	1816	13	0	1831	12	4	
18		10	4	1817	13	0	1832	19	3	!
18		10	4	1818	13	0	1833	10	6	1
18		ii -	6	1819	13	Ŏ	1834	10	9	•
18		ii -	6	1890	13	Ö	1835	ii	Ŏ	
18		ii	6	1821	12	8	IIIM	10	6	
18		ii	6	1822	l iī	ıĭ	1837	10	ŏ	
18		ii	6	1823	12	8	1838	10	ě	
18		13	ŏ	1824	13	ŏ	1839	10	6	
18		13	ŏ	1825	12	8	1840	lõ	ě	
						6	1841	10	6	
LO.			ŏ	T D Ave	13	Ξ				J
18		13	0	KONY	13	6	1842	10	0	
18			0	1828	13	6	1843	10	0	
! 18	4	13	0	1829	12	9	1844	10	0	
18	15   1	13	0	1830	12	4	1845	8	0	

The price in the years from 1846 to 1850 has been between 9s. and 10s. per ton.

The best quality of coals is given in all cases; and the period chosen for the quotation is the beginning of June in each year, at which time there is less probability of accidental fluctuations than during the winter season.

The following statement of prices paid in London, in July of each year, from 1813 to 1850, will show how materially the inhabitants of this city have benefited through the reduction, and subsequently the repeal, of the duty charged upon sea-borne coals. It also exhibits the rate of freight and charges between Newcastle and the river Thames.

Statement of the Prices of the best Newcastle Coals at the Coal Exchange, London, in the Month of July in every Year, from 1813 to 1850.

Daty 7s.	7s. 6d. per Ton. Duty 4s. per Ton.				Duty repealed.						
Years.	Per	Ton.	Years.	Per	Ton.	Years.	Per	Ton.	Years.	Per	Ton.
		d.		8.	d.		8.	d.		8.	d.
1813	42	0	1824	33	4	1835	20	3	1843	20	3
1814	44	8	1825	23	6	1836	21	9	1844	24	6
1815	39	o l	1826	25	3	1837	22	9	1845	17	3
1816	34	8	1827	28	3	1838	22	9	1846	14	6
1817	31	9	1829	27	6	1830	23	0	1847	17	0
1818	32	9	1829	23	6	1840	22	9	18 <b>48</b>	14	6
1819	30	7	1830	27	6	1841	20	3	1849	15	6
1820	30	7	1831	22	9	1842	20	6	1850	13	6
1821	33	6	1832	19	6						
1822	30	4	1833	15	9		ł			i	
1823	33	4	1834	19	Ŏ		ł			l	

The table next offered shows that the quantity of sea-borne coals, the produce of our mines, has been increased since 1819, from 4,365,040 to 11,380,745 tons in 1849, or at the rate of 160 per cent.—See page 279.

The quantity of coals, of the transmission of which any record can be kept at our Custom-houses, exhibits, however, but very imperfectly the progress of the supply of this kind of fuel. The seat of various manufactures having in great part been determined by the presence, in certain districts, of cheap fuel, and the growth of population having by that means been greatest in or near to some of our principal coalfields, the quantity of fuel brought into consumption without the necessity of its being shipped, and thereby coming under the cognizance of the Custom-house, is constantly increasing in a much greater degree than that of sea-borne coal. Lancashire, the West Riding of Yorkshire, Nottingham, Derby, Leicester, Birmingham, Wolverhampton, Coventry, and the Potteries in Staffordshire, are all supplied with this necessary element of manufactures at their own doors, for which reason it is quite impossible to ascertain the amount of fuel there consumed. It is certain, however, that every increase in the amount of the manufactures produced in those districts must be taken as an evidence of the pased production of coals. The establishment of canals, and, more tly, of railroads has, besides, had the effect of bringing many

Statement of the Quantity of Coals shipped Coastwise from Ports of Great Britain to other Ports of Great Britain, to Ireland, to the British Colonies, and to Foreign Countries, in each Year from 1819 to 1849.

CRITE,	To Porta in Great Britain,	То	Ireland.	To Br Color		To Fereign Countries.	To all Parts.
	Tons.	-	Гопи.	To	ш,	Tons	Toru.
819	3,459,508		89,660	71	.497	164,875	4,865,040
820	3,947,908	- 60	06,400	90	447	158,672	4,803,427
821	3,731,908		44,787		423	170,941	4,638,059
822	3,810,231	65	94,024		822	172,754	4,788,833
823	4,372,833	69	93,413	-89	713	163,662	5,319,627
824	4,308,571	69	91,429	99	,575	179,617	5,279,192
825	4,384,433	69	95,832		,264	197,234	5,331,763
826	4,730,307	7	79,584	123	,437	223,219	5,856,547
827	4,440,318	6	50,728	123	, 103	244, 222	5,458,377
828	4,507,935		40,071		032	227,709	5,603,807
829	5,014,132	B	40,246		,093	240,854	6,324,125
830	4 %				,204	357,288	1
189				152	,278	356,419	
832	4.4		**		,508	414,938	,1
833	5,859,179	ŀ	+		,082	442,366	6,493,627
834	5,822,561	ſ	'		.886	425,417	6,437,816
835	6,117,993		* *	189	722	546,338	6,854,053
					<del></del>		<u> </u>
fearn.	Shipped Constwice to P in Great Brit and Ireland	ain I	To Bri		To	PORTED. Foreign	To all Parts.
	Constwice to Fin Great Britand Ireland	ain t.	Colon	ies.	To	Foreign ountries,	Tona,
1836	Constwise to Pin Great Britand Ireland Tons 6,472,40	ain i	Colon Ton 197,	724	To	Foreign ountries. Tome, 719,144	Tons. 7,389,279
1836 1887	Constwice to Pin Great Britand Ireland Tons 6,472,40 7,000,68	Ain :	Ton 197, 247,	794 125	To	Foreign ountries. Tons. 719,144 866,485	Tons. 7,389,279 8,204,301
1836 1887 1838	Countwise to Fin Great Britand Ireland  Tons 6,472,40 7,090,68 7,190,43	Ain :	Ton 197, 247, 260,	794 125 984	To Co	Foreign ountries. 719,144 866,485 052,725	Tons. 7,389,279 8,204,301 8,504,142
1836 1887 1838 1839	Countwise to Pin Great Britand Ireland  Tons 6,472,40 7,000,63 7,190,43 7,223,01	14   133   13   13   13   13   13   13	Ton 197, 247, 260, 254,	794 125 984 331	To Co	Foreign ountries, 719,144 866,485 052,725 195,686	Tons. 7,389,279 8,204,301 8,504,142 8,672,430
1836 1887 1838 1839 1840	Countwise to Fin Great Britand Ireland  Tons 6,472,40 7,000,63 7,190,43 7,223,01 7,475,87	Ain 14. 13. 13. 13. 13. 17.	Ten 197, 247, 260, 254, 299,	794 125 984 331 631	To Co	Foreign ountries, 719,144 866,485 052,725 195,686 306,682	Tons. 7,389,279 8,204,301 8,504,142 8,672,430 9,082,190
1838 1839 1840 1841	Tons 6,472,40 7,090,63 7,190,43 7,223,01 7,475,87 7,649,89	14   13   13   13   17   19   1	Colon 197, 247, 260, 254, 299, 851,	794 125 984 331 631 097	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Foreign puntries, 719,144 866,485 052,725 195,686 306,682 497,197	Tons. 7,389,272 8,204,301 8,504,142 -9,672,430 9,082,190 9,496,198
1836 1887 1838 1839 1840 1841 1842	Tons 6,472,46 7,090,65 7,190,43 7,223,01 7,475,87 7,649,89	14   133   13   13   13   13   13   13	Colon 197, 247, 260, 254, 299, 351, 352,	794 125 984 331 631 097	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Tons, 719,144 866,485 052,725 195,686 306,682 497,197 647,450	Tons. 7,389,272 8,204,301 8,504,142 8,672,430 9,082,190 9,498,198 9,648,973
1836 1887 1838 1839 1840 1841 1842 1843	Tons 6,472,46 7,090,65 7,190,43 7,223,01 7,475,87 7,649,89 7,447,08	14   13   13   13   13   13   14   14	Colon 197, 247, 260, 254, 299, 851, 352, 318,	794 125 984 331 631 097 054 914	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Tone, 719,144 866,485 052,725 195,686 306,682 497,197 647,450 547,297	Tons. 7,389,272 8,204,301 8,504,142 8,672,430 9,082,190 9,498,198 9,648,973 9,313,295
1836 1887 1838 1839 1840 1841 1842 1843	Constwine to Fin Great Britand Ireland  Tons 6,472,40 7,090,63 7,190,43 7,223,01 7,475,87 7,649,89 7,649,46 7,447,06 7,377,66	1. 14 13 13 13 13 13 13 13 13 13 13 13 13 13	Colon 197, 247, 260, 254, 299, 851, 352, 318, 324,	794 125 984 331 631 097 054 914 425	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Tone, 719,144 866,485 052,725 ,195,686 306,682 497,197 647,450 547,297 ,429,746	Tons. 7,389,272 8,204,301 8,504,142 8,672,430 9,082,190 9,498,198 9,648,973 9,313,295 9,132,033
1836 1887 1838 1839 1840 1841 1842 1843 1844 1845	Tons 6,472,40 7,090,63 7,190,43 7,223,01 7,475,87 7,649,85 7,649,46 7,447,06 7,377,66	Ain : 14   133   13   13   13   13   13   13	Colon 197, 247, 260, 254, 299, 851, 352, 318, 324, 409,	794 125 984 331 631 097 054 914 425 710	1, 1, 1, 1, 1, 2	Tone, 719,144 866,485 052,725 ,195,686 306,682 497,197 647,450 547,297 ,429,746 121,572	Tons. 7,389,279 8,204,301 8,504,142 8,672,430 9,082,190 9,498,198 9,648,973 9,313,295 9,132,033 11,254,750
1836 1887 1838 1839 1840 1841 1842 1843 1844 1845	Tons 6,472,40 7,000,63 7,190,43 7,223,01 7,475,87 7,649,85 7,649,46 7,447,06 7,377,66 8,723,46 8,305,44	14   13   13   13   13   13   13   13	Colon 197, 247, 260, 254, 299, 351, 352, 318, 409, 415,	794 125 984 331 631 097 054 914 425 710 919	1, 1, 1, 1, 1, 1, 2, 2, 2	Tone. 719,144 866,485 052,725 195,686 306,682 497,197 647,450 547,297 429,746 121,572 115,189	Tons. 7,389,279 8,204,301 8,504,142 -9,672,430 9,082,190 9,498,198 9,648,973 9,313,295 9,132,033 11,254,750 10,836,550
1836 1887 1838 1839 1840 1841 1842 1843 1844 1845	Tons 6,472,40 7,090,63 7,190,43 7,223,01 7,475,87 7,649,85 7,649,46 7,447,06 7,377,66	14 11 13 13 13 13 13 13 13 13 13 13 13 13	Colon 197, 247, 260, 254, 299, 851, 352, 318, 324, 409,	784 125 984 331 631 097 054 914 425 710 919 401	1, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2	Tone, 719,144 866,485 052,725 ,195,686 306,682 497,197 647,450 547,297 ,429,746 121,572	Tons. 7,389,279 8,204,301 8,504,142 8,672,430 9,082,190 9,498,198 9,648,973 9,313,295 9,132,033 11,254,750

places within the reach of inland collieries, which were formerly, in this respect, dependent altogether upon supplies brought by sea. So long ago as 1816, it was a matter of complaint on the part of the coal-owners of Northumberland and Durham, that they were thus subjected to great and increasing competition, and a deputation from that body was then sent throughout the kingdom to inquire into the quantity of coals passing by inland navigation and by railroads in different parts of the country. In a report made by the members of this deputation, it was stated that

In consequence of the repeal of the coasting duty on coals, the Custom-house has ceased to keep any record of the shipments, and no return of the quantities in these years has been called for by Parliament.

<sup>†</sup> Including shipments to Ireland.

the quantity thus distributed amounted to 4,078,508 Newcastle chaldrons, or 10,808,046 tons, namely—

```
In Yorkshire . . .
                            967,406 chaldrons, or 2,563,626 tons.
  Derbyshire . . .
                            355,554
                                                  942,218
  Nottinghamshire . .
                            186,666
                                                  494,665
                                         "
  Leicestershire . .
                             66,666
                                                  176,665
   Warwickshire . . .
                            162,962
                                                  431,849
  Staffordshire
                            300,000
                                                  795,000
Quantity that passes towards the Eastern Sea.
An equal quantity believed to pass towards the
  West and South .
                                                5,404,023
Quantity carried by canals and railways
                                              . 10,808,046 ,,
```

The quantities here given can have been nothing more than an approximation to the truth. If at all correct at the time they were stated, we may be certain that the tonnage must be far greater, now that the wants of the country are so multiplied through the increase of population, and the still greater increase of manufactures, and that the means of distribution, also, are multiplied.

The great consumption of inland coal, as here assumed, will not appear excessive to those who have inquired into the subject. For smelting one ton of iron it may be assumed that four tons of coals are required; and as the quantity of iron produced in the country amounts to about 2,000,000 tons in the year, it will follow that 8,000,000 tons of coals are consumed in the single process of producing pig or cast iron. To convert this comparatively raw material into bar iron, and to manufacture the latter into the numerous articles of hardware which are made, must add so materially to the consumption of coals, that we should probably be within the truth in estimating the quantity consumed throughout the kingdom, in all the various branches of the iron trade, at more than 10,000,000 tons per annum. The town of Sheffield alone, as already shown, required in 1835 for manufacturing purposes about 515,000 tons.

There is, perhaps, no article of daily use, scarcely even excepting food, which it is more important to the population of the United Kingdom to obtain at a moderate price than coal, the cost of which enters more or less into the price of almost every article of consumption. There can be no doubt that any proposal on the part of the government to impose an excise duty upon this necessary of life would meet with the most determined and general opposition, as being oppressive to the poor and injurious in various ways to the prosperity of nearly every branch of the national industry. It is, therefore, hardly conceivable that the people of England, generally so much alive to their personal interests, should

<sup>\*</sup> Mr. David Mushet has stated that "a ton of iron is made at some furnaces under three tons of coals, and at others eight or nine tons are required for the same purpose." Owing to the recent employment in Scotland of heated air for smelting iron ore, it is said that one ton of iron is produced by the heat given out by two tons eight cwt. of coals.

have submitted, as they did without a murmur, for three-quarters of a century, to the imposition of a virtual tax upon their fuel, far greater in degree than it is likely that any minister would ever be tempted, even under the heaviest financial difficulties, to propose. The tax to which allusion is here made, was not less a tax because it assumed the guise of a trade regulation; it was even more injurious, by reason of the uncertainty of its rate, than any fixed impost could have been. This regulation probably existed so long, because of the ignorance of the public concerning its operation, which ignorance would not have attended upon the imposition of a direct tax. The following brief description of the regulation in question, which ceased only in the year 1845, will prove interesting to the reader.

The "limitation of the vend" existed, with some partial interruptions, from the year 1771. This arrangement was no less than a systematic combination among the owners of collieries having their outlets by the Tyne, the Wear, and the Tees, to raise the price of coal to consumers by a self-imposed restriction as to the quantity supplied. A committee appointed from among the owners held its meetings regularly in the town of Newcastle, where a very costly establishment of clerks and agents was maintained. By this committee, not only was the price fixed at which coals of various qualities might be sold, when sea borne, for consumption within the kingdom, but the quantity was assigned which, during the space of the fortnight following each order or "issue," the individual collieries might ship. The manner in which this combination was conducted, and the effect which it could not but have upon the interests of the consumers, will best be understood by describing the course pursued upon the opening of a new colliery. The first thing to be determined in that case was the rank or "basis" to be assigned to the colliery. For this purpose, one referee was appointed by the owners of the colliery, and another by the coal-trade committee, who, taking into view the extent of the royalty or coal-field secured, the size of the pits, the number and power of steam-engines erected, the number of cottages built for workmen, and the general scale of the establishment, fixed therefrom the proportionate quantity the colliery would be permitted to furnish towards the general supply, which the directing committee from time to time authorized to be issued. The point to be attained by the owners of the colliery, was to secure for their establishment the largest basis possible; and with this view it was common for them to secure a royalty extending over from five to ten times the surface which it was intended to work, thus burthening themselves with the payment of possibly 5,000l per annum, or more, of "dead rent" to the owner of the soil, who, of course, exacted such payment in return for his concession, although his tenants might have no intention of using it. Instead of sinking one or two pits, which would afford ample facility for working the quantity which the mine was destined to yield, a third, possibly, a fourth pit were sunk, at an enormous expense, and without the smallest intention of their being used. A like wasteful expenditure was made for the erection of useless steam power, and to complete and give an appearance of consistency to the arrangements, instead of building 200 cottages for the workmen, double that number were provided. In this manner a capital of 160,000l. to 200,000l. might be invested for setting in motion a colliery allowed to raise and sell only such a quantity of coal as might be produced by means of an outlay of one-fourth or one-fifth of that amount. By this wasteful course, the end of the colliery owners was attained; they got their basis fixed—if a large concern, as is here supposed—say at 50,000, and this basis probably secured for them a sale of 25,000 chaldrons during the year, instead of 100,000 chaldrons, which their extended arrangements would have enabled them to raise. The Newcastle committee met once a fortnight, or twenty-six times in the year, and, according to the price in the London market, determined the quantity that might be issued during the following fortnight. If the London price was what is considered high, the issue was increased, and if low diminished. If the "issue" were twenty on the 1000, the colliery here described would have been allowed to sell  $(20 \times 50)$  1000 chaldrons during the ensuing fortnight. The pit and establishment might be equal to the supply of 3000 or 4000 chaldrons; orders might be on the books to that extent or more; ships might be waiting to receive the largest quantity, but under "the regulation of the vend," not one bushel beyond the 1000 chaldrons could be shipped until a new issue should be made. By this system the price was kept up; and as regards the colliery owners, they thought it more for their advantage to sell 25,000 chaldrons at 30s. per chaldron, than to sell 100,000 chaldrons at the price which a free competition would have brought. If, under this system of restriction, any undue profit was obtained, nothing can be more certain than that competition for a portion of this undue profit would cause the opening of new collieries until the advantage should be neutralized; and this result of the system at length became apparent. Every new colliery admitted into the "vend" took its share in the "issues," and to some extent limited the sales of all the rest. The disadvantage during all this time to the public at large is incontestable. The great staple manufactures of the country, being located in inland coal districts, happily did not suffer from this combination; but in other innumerable processes which require the aid of heat, and which are carried on in cities and places where coal is not found, the addition to the cost of fuel thus occasioned placed the manufacturers at a great disadvantage, while the other inhabitants of those cities, and especially the poor, were very greatly injured by it. The loss to the community at large, through the unprofitable investment of unnecessary anital, no one can dispute.

was another consequence resulting from this limitation of the

home coal trade which it is necessary to state, as it was productive of great national evil.

The owners of collieries being restricted in their fortnightly issues to quantities which their establishments enabled them to raise in three or four days, were naturally desirous of finding for their men during the remainder of the time some employment which should lessen the expense of maintaining them in idleness, and spread over a larger quantity of product the fixed expenses of their establishments and their dead rents. To this end coals were raised which must find a sale in foreign countries; and it practically resulted that the same quality of coals which, if shipped to London, were charged at 30s. 6d. per Newcastle chaldron, were sold to foreigners at 18s. for that quantity, giving a preference to the foreign buyer of 40 per cept. in the cost of English coal. By this means the finest kinds of coal used in London, at a cost to the consumer of about 30s. per ton, might be had in the distant market of St. Petersburg for 15s. to 16s., or little more than half the London price. Nor was this the worst effect of the system. In working a colliery, a great proportion of small coal is raised. The cost to the home consumer, under the system of limitation, being exaggerated, and the freight and charges being equally great upon this article as upon round coal, very little small coal would find a market within the kingdom, except on the spot where it was raised; and as the expense of raising it must be incurred, the coal-owners were forced to seek elsewhere for a market at any price beyond the mere cost of putting it on board ship. By this means, "nut-coal," which consists of small pieces, free from dust, which have passed through a screen, the bars of which are five-eighths of an inch apart, were sold for shipment to foreign countries at the low price of 3s. per ton. The intrinsic quality of this coal is quite as good as that of the round coal from the same pits; it is equally suitable for generating steam, and for general manufacturing purposes; and thus the manufacturers of Denmark, Germany, Russia, &c., obtained the fuel they required, and without which they could not carry on their operations, at a price not only below that paid by English manufacturers, but for much less than the cost at which it was raised. The coal-owner might, it is true, have sold this small coal at home at a better price than he obtained from his foreign customer, but every ton so sold would have taken the place of an equal quantity of large coal, upon which his profit was made, and by such home sale he would by no means have lessened his sacrifice, but the reverse.

In this way during three-quarters of a century every person using sea-borne coal in Great Britain was exorbitantly taxed for the benefit of rival manufacturers in other countries.

It has been stated, that the coal-owners of Durham and Northumberland have it seriously in contemplation at this time (Nov. 1850) to recur to the system here described, with perhaps some modifications. It seems hardly probable, however, that they should do so, seeing that they would have to meet all the difficulties which forced them in 1845 to break up their combination, and that the facilities for competition on the part of owners of inland coal-fields are far greater now than they were in 1845, while through the extension of railways, these facilities are being continually augmented.

Among the mineral productions of England, salt has long been an article of considerable importance. The mines from which English salt is produced in the fossil or solid form, are situated in Cheshire, near the town of Northwich. Brine springs are also found in the same neighbourhood, as well as in other counties, and chiefly in Staffordshire and Worcestershire. Nearly the whole of the fossil or rock salt that is raised is exported, some to Ireland, but the principal part to the north of Europe. A small quantity is used to strengthen the brine yielded by salt-springs, from which the salt used for domestic purposes, and also a large part of what is exported, is produced by evaporation.

The chief part of the Cheshire salt, both fossil and manufactured, is sent down the river Weaver to Liverpool, for distribution and exportation; only a small proportion being conveyed to other places by canal and land carriage. The white salt made from the Staffordshire springs is chiefly exported from Hull, while that from Worcestershire finds an outlet at Gloucester. The following table exhibits the quantities of white and rock salt sent down the river Weaver in each year from 1803 to 1844:—

Years.	Rock Salt.	White Salt.	Total.	Years.	Rock Selt.	White Salt.	Total,
	Tons.	Tons.	Tone.		Tons.	Tone	Tons.
1603	57,699	122,537	180,236	1824	121,459	162,365	289,824
1804	57,087	126,775	183,862	1825	89,551	252,876	342,427
1805	60,830	180,498	241,328	1826	51,522	232,026	283,528
1606	52,620	157, 124	209,744	1827	45,629	271,535	317,364
1807	54, 187	180, 165	234,352	1828	66,883	289, 225	356,109
1808	47,916	123,693	171,609	1829	82,830	321,462	404, 292
1809	63,520	192,590	256, 110	1830	97,077	336,245	433,322
1810	50,564	205,800	256,364	1831	90,742	301,679	392, 421
1811	49,277	120,487	169,764	1832	94,400	345, 896	440, 296
1812	54,140	159,364	213,504	1833	95,706	383,669	479,375
1813	47,230	149,074	196,304	1834	82,179	376,220	458,399
1814	101,075	233,249	334,324	1835	61,505	298,543	360,048
1815	88,741	236,373	325,114	1836	83,637	295,816	379,453
1816	74,286	121,728	196,014	1837	82,998	334,239	417,237
1817	59,446	148,709	208,155	1838	98,419	390,840	489, 259
1818	93,582	214,931	818,808	1839	109,380	378,855	487,235
1819	85,985	179,939	265,874	1840	121,458	431,706	553, 164
1820	82,956	168,808	271.764	1841	109,355	360,833	470,188
1821	91,867	147,822	239,689	1842	104,299	345,571	449,870
1822	110,785	151,431	262,216	1843	71,632	476,014	547,646
1623	125,658	170,401	296,059	1844	91,693	461,419	553,112

If to the quantity here stated 100,000 tons of white salt are added annually for the produce of springs in other counties, and for that part of

the Cheshire salt which is not sent to Liverpool, it is probable that the total produce of this mineral in England will be very nearly ascertained.

Up to the year 1823, salt was subject to an Excise duty of fifteen shillings per bushel, which was reduced in that year to two shillings; and since the 5th of January, 1825, the duty has been wholly repealed. The following table shows the total quantity of salt made, and the proportion taken for consumption in each year from 1801 to 1817, the latest period to which the account was called for by Parliament previous to the repeal of the duty; subsequent to that event there are of course no means for obtaining such information. We may, however, make an approximation towards the truth for the eighteen years from 1827 to 1844 by means of the preceding table, and of the statements which will be found below of the quantities exported during those years, the difference between the quantities produced and exported representing the internal consumption of the country.

Years, Bushels m	Bushels taken for Cousamption.	Years.	Bushels made.	Houhels taken for Communitation
1801 9,469,4 1802 9,582,1 1803 8,741,4 1804 8,933,3 1805 10,210,6 1806 10,891,6 1807 10,872,6 1808 8,903,1 1809 9,849,4	13 1,863,402 1,936,261 124 2,065,776 104 1,951,602 1,910,453 172 1,912,462 1,907,273	1810 1811 1812 1813 1814 1815 1816 1817	11,929,728 10,387,932 9,468,689 11,967,603 12,182,497 15,084,644 11,559,950 9,357,482	1,999,486 2,038,252 2,047,392 2,037,931 2,045,892 2,136,912 2,003,243 1,989,674

Bushels of Rock and White Salt exported in each year from 1827 to 1849.

			-	_		
Years.	Bushels,	Years,	Bushels,	Years,	Bushels.	
1827	7,475,025	1835	8,317,029	1843	12,946,453	
1828	8,993,124	1836	9,622,427	1844	15,476,884	
1829	10,574,951	1837	9,961,884	1845	14,319,482	
1830	10,499,778	1838	11,398,662	1846	12,876,381	
1881	9,932,214	1839	11,837,594	1847	16,271,927	
1882	10,561,861	1840	12,847,663	1848	18,959,322	
1888	11,670,484	1841	10,687,953	1849	18,604,907	
1834	11.093.674	1842	10,776,129		, , ,	

Of the quantity exported in the year 1848,—

						4.				7	
Russia took	c									1,880,743	bushele
Denmark					•	4				WELL SHOOL	72
Prussie .			•		•					2,812,700	99
Holland .								4		1,183,648	17
Belgium	٠			•					•	1,347,714	98
Sweden and	1 N	OLA	7						•	261,919	72
Germany			٠.	•	÷	.*		•		269,604	19
British Nor	rth	Am	eri	oeż:	C	lou	100			2,015,162	##
United Sta								•		7,055,424	22
Western C				rici		•		•	•	497,598	99
British Ind				•			•			737,307	29
New South						*			•	210,969	P .
South Ame					K T	nda	60	•	•	115,040	21
Guernsey,	Jer	sey,	. Bo		•	•	•	•	•	49,094	99

Assuming the correctness of the estimate first given respecting the production of salt, and deducting from the quantities assigned to each

of the years from 1827 to 1844, the quantities exported in those years, it will be found that the quantity retained for use within the kingdom was in each of those years as follows:—

Years.	Bushels.	Years.	Bushels.	Years.	Bashels.
1827	9,219,535	1833	11,504,566	1839	11,651,816
1828	9,251,196	1834	11,242,286	1840	13,278,927
1829	9,596,729	1835	10,084,891	1841	12, 169, 607
1830	10,833,102	1836	9,555,733	1842	11,218,681
1831	9,764,626	1837	10,727,616	1843	12,959,407
1832	11,049,979	1836	12,171,698	1844	12,647,616

The average of these quantities is 11,051,555 bushels, while the average consumption of the eight years from 1801 to 1808, as given by the Excise table, was 1,928,739 bushels, showing thus an increase between those periods of more than 470 per cent.

During the continuance of the high duty, the proprietors of salt-works charged, in addition to the duty, more than double the price which they now demand, as an equivalent for the greater capital embarked and the increased risk attending the business.

Since the repeal of the duty, salt has been much more used than formerly by the poor, in many parts of the country, for salting provisions; and it has, besides, been applied to many purposes in the arts, as a substitute for kelp, barilla, and potash, in the manufacture of glass and soap, and also in the manufacture of bleaching salts; purposes to which it would not have been applied but for the great reduction in its price.

# SECTION III.—INTERCHANGE.

# CHAPTER I.

## INTERNAL COMMUNICATION.

Great facility afforded for Transport in Great Britain—Advantages thence resulting—Jealousy on this account of Foreign Countries, and Commercial Restrictions for which it is made the pretext—Consequent injury to those Countries—Improvements in Locomotion projected in France.

There is not any circumstance connected with the internal condition of England which more strongly excites the admiration and the envy of foreigners than the degree of perfection to which we have brought our means of internal communication. The skill and labour that have been applied to this object are among the chief exciting causes of that high degree of activity which characterises and pervades the productive classes in every part of the country. The perfection to which we have carried the means of transporting persons and property from one part of the kingdom to another has indeed become one of our national characteristics.

Placed, by its insular condition, in circumstances which render efforts of that kind less indispensable than would have been necessary if our country had formed part of the interior of a continent, we have done more than any other nation of Europe, for facilitating communications from and to every nook and corner of the land. If we examine the map of England, we shall find that, as regards one mode of public communication, there is not any spot south of the county of Durham at a greater distance than fifteen miles from water conveyance. In the largest part of the area thus described, that distance is not greater at any spot than ten miles, while in that portion which is the principal seat of our manufactures, canals have been constructed, or rivers rendered navigable, so as to provide means for cheap and easy communication from the very heart of each town to every other part of the kingdom, and to our chief commercial ports. By this means, the raw materials of manufactures are delivered, unencumbered with heavy charges, at

the doors of our factories, and finished goods are carried away from them with the utmost facility and economy, for distribution to the different markets of the civilized world.

The advantages to a commercial people of roads upon which they can pass at all times with comfort and celerity between distant markets can hardly be appreciated too highly. By this means the peculiar wants and capabilities of every part of the community come to be understood, and are supplied on the one hand, or made available on the other, to a degree which could never be attained by correspondence with local agents, whose information would, in general, be limited to the circumstances of the spots upon which they reside. The extent of our facilities in this respect has been viewed by our continental neighbours as one great cause of our commercial superiority, and has been brought forward by their public economists as some justification of that degree of commercial jealousy which leads them to maintain a system of restrictions, sufficiently inconvenient to us, but far more hurtful to the countries by which it is enforced. This dread of our superiority in the means of internal communication, our viabilité immense, has been brought forward by the French Minister of Commerce, and stated in a public document as affording a sufficient reason why our coal and iron should not be suffered freely to compete with the produce of the mines and forges of France, not considering that the possession of abundant and cheap supplies of these minerals would effect more towards the rapid removal of all existing disparity in this respect between the two countries, than our neighbours could reasonably hope to accomplish at the end of a long series of years of restrictions and prohibitions. The proper understanding of this question is a matter of so much importance, that it is desirable to offer a few facts drawn from the circumstances of France, in illustration and support of the opinion just expressed.

In the whole range of the science of public economy there is, perhaps, no principle more easily or more clearly demonstrable than the advantage of possessing, at the cheapest possible rates, the raw materials of manufacture, and it may with equal facility be shown, that of all those materials, there is not one—unless, indeed, food may be so considered, which is of more universal importance than iron. In the first Report of Messrs. Villiers and Bowring on the Commercial Relations between France and Great Britain, the following curious calculation is given, in order to show how severe a loss is entailed by the high price of iron upon one class of persons in France—the cultivators of the soil:—"The lands cultivated in France are supposed to amount to 22,818,000 hectares, equal to 57,045,000 acres English, and it is calculated that a team of oxen would cultivate 15 hectares; hence the quantity of ploughs employed in France is estimated at about 1,500,000. M. de la Rocheman and the supposed to an acres the annual use and waste of iron at 40 kilogrammes

per team, but it has been more frequently estimated at 50 kilogrammes, making for the whole consumption 75,000,000 kilogrammes of iron, which, at 90 francs per 100 kilogrammes, consumes 67,500,000 francs, equal to 2,700,000l. sterling. Now, though this estimate is too high for an average calculation, it is undeniable that the iron could be imported from foreign countries at half the price, and the loss to agriculture alone must be taken at above one million sterling per annum." This calculation is probably excessive, since it is well known that the primitive mode of cultivation adopted through a great part of France does not call for the use of the plough, nor admit of the employment of teams of oxen or horses; but this circumstance does not materially affect the argument, since the proportionate loss is as great upon farms where the better modes of culture prevail, and it is further probable that the excessive price of iron may act in preventing the adoption of those better modes of culture in other situations. In whatever way the case may be considered, it will be seen that the high price of iron acts directly to enhance the cost of food, and thus is detrimental to the whole community.

In another way, more immediately connected with this branch of our subject, the high price of this article of prime necessity acts detrimentally to the community. It was given in evidence before the Committee of the House of Commons, which sat in 1833, to inquire as to the tolls to be placed on steam carriages, that every coach which travelled between London and Birmingham distributed about eleven pounds weight of wrought iron along the line of road between those two places. This line of road being more than ordinarily level, and being kept in a state of the most perfect repair at all times, may be supposed to cause as little wear to the wheels of carriages and the shoes of horses as can well be experienced upon a common road, and far less than would be experienced on the roads of France. If it were possible to estimate the number of miles travelled over by the various wheel carriages used in that country, where almost all locomotion is carried forward upon the roads, the amount of loss arising from this source must needs be found enormous. If the wear were no greater than upon the hard and level road between London and Birmingham, the loss of iron upon every journey performed between Marseilles and Paris would amount to twenty-five kilogrammes, one-half of the cost of which might be saved by freely admitting the iron of other countries.

The loss entailed upon the inhabitants of France, through the badness and insufficiency of the roads in many parts, may be exemplified by the fact, which is stated on the most respectable authority, that a few years ago, in a part of the department of Vaucluse, the price of wheat was 25 per cent. greater than the price at the nearest market, which is only twenty-two English miles distant. In this case the means of transmit

port were so imperfect, that goods of all kinds were conveyed upon the backs of horses or mules.

The French government has of late years been engaged in the prosecution of inquiries with a view to the establishing of various lines of railroads, between different places of commercial importance within the kingdom, and under the sanction of the Legislative Chambers, several principal lines or trunks, with various branches, have been constructed, and others undertaken.

Besides the great enhancement of its cost which would be occasioned by the greater use of French iron, it is quite impossible that so large a quantity of the material as would be required for carrying out these projects should be supplied without having recourse to foreign supply. The employment of French iron would be also unadvisable because of its quality, which is not so well adapted for making rails as English iron, and would therefore occasion a greater constant expense for keeping the lines in repair.

## CHAPTER II.

### TURNPIKE ROADS.

Length of Turnpike-roads in Great Britain in 1818 and 1829—Length in each County in 1829—Improvement of Roads in Scotland—In Ireland—Effect upon Society—Former Condition of Roads in England—Improvements in public Carriages and greater Speed in Travelling—Traffic upon Roads and Canals as given in evidence before Parliament—Amount of Travelling by Stage-coaches in Great Britain—Proportion of that Amount connected with London—Number of Mail-coaches in England, Scotland, and Ireland.

The chief improvement made of late years in England in regard to turnpike-roads, has consisted in reconstructing them upon more scientific principles than were previously employed, an advantage which is mainly owing to the exertions of the late Mr. M'Adam, whose plans have been adopted generally throughout the kingdom, as well as in several foreign countries. England had long been provided with roads in every quarter; yet we find, from Parliamentary returns, that, between 1818 and 1829, the length of turnpike-roads in England and Wales was increased by more than one thousand miles. In the Report of the Select Committee on the Turnpike Roads and Highways of England and Wales, which sat in 1820, a summary of the extent of these roads is given as it existed in 1818. That summary was collected from 16,955 returns made by the surveyors of highways in 9822 parishes, 5217 townships, and 1916 hamlets or other places, leaving a deficiency of returns from only 120 places.

At the time to which those returns have reference, there existed—

In England and Wales,	Th:	eved	l et	TOO	ta a	nd	tnr	nni	ka.	Miles.
roads to the extent of Other public highways	•	•	•	•	•	•	•	•	•	,
•		Tota	al	•	•	•	•	•	•	114,829

If we suppose that all the turnpike-roads then existing were of the statutable breadth of sixty feet, they would have covered 212 square miles, or about 136,000 acres. If all the other public highways were on the average thirty feet wide, they would have covered 540 square miles, or 346,000 acres, making altogether, in 1818, 482,000 acres.

We further find, from the Report of the Lords' Committee upon Turnpike Trusts, that in the year 1829 the extent of turnpike-roads was—

												Miles.	
In England	•	•	•	•	•	•	•	•	•	•	•	18,244	
Wales .	•	•	•	•	•	•	•	•	•	•	•	2,631	
												<b> 20,87</b> 5	
Scotland	•	•	•	•	•	•	•	•	•	•	•	3,666	
Total in Great Britain							rite	•	•	•	24,541 Mile	8.	

Their distribution through the respective counties is shown in the following—

Summary of Returns made by the Clerks of the Peace and the Clerks of the Roads, of the extent of Turnpike Roads in the different Counties of Great Britain, corrected to the Year 1829.

England.		WALES.
ENGLEND.	Miles.	Miles.
Bedfordshire	238	Anglesea 25
Berkshire	319	Brecknockshire 169
Buckinghamshire	165	Cardiganshire 250
Cambridgeshire		Carmarthenshire 319
Cheshire		Carnarvonshire 129
Cornwall		Denbighshire 165
Cumberland		Flintshire 85
Derbyshire		Glamorganshire 355
Devonshire		Merionethshire 261
Dorsetshire		Montgomeryshire 450
Durham		Pembrokeshire 173
Eesex		Radnorshire 250
Gloucestershire		
Hampshire		Total 2,631
Herefordshire		
Hertfordshire		
Huntingdonshire		Scotland.
Kent		Aberdeenshire 232
Lancashire		Ayrshire 486
Leicestershire		Banffshire
Lincolnshire	538	Berwickshire
Middlesex	158	Clackmannanshire 71
Monmouthshire		Dumbartonshire 57
Norfolk	271	Dumfriesshire
Northamptonshire	358	Edinburghshire
Northumberland	479	Elginshire
Nottinghamshire	302	Forfarshire 131
Oxfordshire	342	Haddingtonshire 120
Rutlandshire	18	Kincardineshire 96
Shropshire	988	Kirkcudbright 216
Somersetshire	746	Lanarkshire 374
Staffordshire	630	Linlithgowshire 117
Suffolk	279	Nairnshire 9
Surrey	281	Peeblesshire 113
Sussex	623	Perthshire
Warwickshire	477	Renfrewshire 195
Westmoreland	284	Roxburghshire 193
Wiltshire	768	Selkirkshire 23
Worcestershire	565	Stirlingshire 158
Yorkshire	1,448	Wigtonshire 51
273 - A - 3		
Total .	18,244	Total 3,666
	<del></del> '	

If we allow 150 miles for the deficient returns of 1818, and which is somewhat above the average given by the 16,955 returns actually made, we shall find an increase of exactly 1000 miles in England and Wales; but this increase is of little importance if viewed comparatively with the improvements introduced into their construction and management.

As regards the highways of Scotland, we have more precise information given in the Reports of the Board of Works, constituted in 1803, for constructing roads and bridges in the uncultivated districts of that country. Since its formation, that Board has caused the construction of 1186 miles of roads, and more than 1000 bridges.

By this means, according to the opinion of the late Mr. Telford, whose opportunities for forming a correct judgment upon the subject few persons will question, we have advanced civilization, in the districts principally affected, by at least one hundred years. The manner in which this advancement has shown itself in one part of the country was thus described in the evidence given by Mr. Loch, before the Select. Committee on Public Works in Ireland, of which committee he was a member, and which sat in the Session of 1835:—

"When I first became acquainted with the Highlands, the great proportion of the people, in place of being immediate tenants of the landlord, held of the different tacksmen. Since then almost all persons occupying land, and I do not confine my observations to Sutherland alone, though principally to it, have become immediate tenants to the landlord. They were extremely irregular in their habits, being poachers on the river, and smugglers, and since then, in Sutherland, they have given up both, and have become most industrious workmen in every class of agricultural labour. It was necessary, at the period I mention, to get ploughmen from Elgin, and that side of the Moray Firth, and there was not a person who could build a stone wall, the ordinary mode of enclosing land in that country. But it is so much the reverse at the present moment, that almost every ploughman in the county is a native, and they are now the best builders of stone walls in the North, in consequence of which they are employed in all the adjacent A great improvement has taken place also, arising from the greater extension of the English language. When the children on the coast-side formerly came out of school, though they were taught to read English in the school, they spoke nothing but the Gaelic language; now when they play after school hours on the coast-side, they all speak English. Nothing has tended so much to this as the institution of Gaelic schools, which were founded with the object of preserving that language; but the fact is, the moment persons have acquired the facility of reading Gaelic, they find it of no use, and immediately leave it, and teach themselves English."



The moral improvement here pointed out is ascribed by Mr. Loch to the formation of roads by the Government since 1803, and a like effect has been experienced in at least an equal degree in Ireland. Mr. Griffith, speaking upon the subject in 1822, thus expresses himself:—

"The fertile plains of Limerick, Cork, and Kerry, are separated from each other by a deserted country, hitherto nearly an impassable barrier. This large district comprehends upwards of 900 square miles; in many places it is very populous. As might be expected, under such circumstances, the people are turbulent, and their houses being inaccessible for want of roads, it is not surprising that during the disturbances of 1821 and 1822 this district was the asylum for whiteboys, smugglers, and robbers, and that stolen cattle were drawn into it as to a safe and impenetrable retreat. Notwithstanding its present desolate state," adds Mr. Griffith, "this country contains within itself the seeds of future improvement and industry."

In reporting upon the state of the same district in 1829, only seven years after the above unfavourable description was given, but during which interval several roads had been opened through it, the same intelligent gentleman states as follows:—

"A very considerable improvement has already taken place in the vicinity of the roads, both in the industry of the inhabitants, and the appearance of the country; upwards of sixty new lime-kilns have been built; carts, ploughs, harrows, and improved implements, have become common; new houses of a better class have been built, new enclosures made, and the country has become perfectly tranquil, and exhibits a scene of industry and exertion at once pleasing and remarkable. A large portion of the money received for labour has been husbanded with care, laid out in building substantial houses, and in the purchase of stock and agricultural implements, and numerous examples might be shown of poor labourers possessing neither money, houses, nor land, when first employed, who in the past year have been enabled to take farms, build houses, and stock their lands."

In a report made in the year 1824, by the late Mr. Nimmo, a gentleman to whom Ireland is much indebted for the suggestion and execution of many plans of enlightened improvement, it is stated that in a part of the county of Kerry, "a few years ago there was hardly a plough, car, or carriage of any kind; butter, the only produce, was carried to Cork on horseback; there was not one decent public-house, and only one house slated and plastered in the village: the nearest post-office thirty miles distant. Since the new road was made, there were built in three years upwards of twenty respectable two-story houses, a shop with cloth, hardware, and groceries; a comfortable inn, a post-office, bridewell, new chapel, a quay covered with limestone for manure,

a salt-work, two stores for oats, and a considerable traffic in linen and yarn." This gratifying statement describes only the first beginning of improvement. When seven more years had passed, the population amounted to more than 1100; in 1841 they exceeded 1500 souls. The twenty houses spoken of by Mr. Nimmo were increased to more than 250, forming the flourishing town of Cahirciveen, which is the centre of a considerable import and export trade. These advantages, which are still only beginning to develop themselves, have originated in the making of about seventy miles of new road, on a level line.

It is stated in the Reports of the Commissioners of Public Works in Ireland, a Board established by Act of Parliament in 1831, that "the benefits which the country has derived from the construction of roads carried by the aid of government contributions through extensive poor uncultivated districts, which were previously without means of communication, continue to manifest themselves in the most satisfactory manner.

"The very great benefit which the country has derived from the formation of these roads has been repeatedly represented; nothing, however, short of witnessing the effects produced can give an adequate impression of their value.

"These roads have been the means of fertilising the deserts, and of depriving the lawless disturbers of the public peace of their place of refuge, affording them at the same time resources for an active, honest, industry, of which, we must do them the justice to observe, they have not shown any indisposition to avail themselves.

"In traversing a country covered with farms, and in a high state of cultivation, showing every sign of a good soil, and of amply-remunerating produce, it becomes difficult to credit the fact that ten or twelve years since the whole was a barren waste, the asylum of a miserable and lawless peasantry, who were calculated to be a burthen rather than a benefit to the nation; and that this improvement may entirely be attributed to the expenditure of a few thousand pounds in carrying a good road of communication through the district."

Among the subjects to which the Commissioners appointed in 1835 for inquiring into the condition of the poorer classes in Ireland extended their investigations, the state of the public roads was included. From the evidence given, the roads between market towns are in good repair, and so improved, in comparison to their former condition, that a horse is now able to carry to market twice or thrice the load that he used to draw twenty years ago. This improvement is most apparent "in the neighbourhood of resident proprietors' seats, and through their estates, as they take care, by means of their local influence, to have the county money laid out on the roads upon and near their own property."

The almost magical effect ascribed to the opening of the new roads in Ireland was, at a period not very distant, experienced in England,

even within what is now only a four hours' journey from London. An inhabitant of Horsham, in Sussex, lately living, remembers, when a boy, to have heard from a person whose father carried on the business of a butcher in that town, that in his time the only means of reaching the Metropolis was either by going on foot, or riding on horseback, the latter of which undertakings was not practicable at all periods of the year, nor in every state of the weather—that the roads were not at any time in such a condition as to admit of sheep or cattle being driven upon them to the London markets, and that for this reason the farmers were prevented sending thither the produce of their land, the immediate neighbourhood being, in fact, their only market. Under these circumstances, a quarter of a fat ox was commonly sold for about 15s., and the price of mutton throughout the year was only five farthings the pound. Horsham is 36 miles from London, and the journey between the two places by the turnpike-road now occupies less than four hours; before the opening for traffic of the Brighton Railway, more than 30 stage-coaches travelling at this rate passed through Horsham every day, on their way from and to the Metropolis, in addition to numerous private carriages and post-chaises; the traffic of goods—principally coal and agricultural produce—carried on in the district of which Horsham is the centre, exceeded 40,000 tons a year, besides which, the road was constantly covered with droves of cattle and flocks of sheep.

The imperfection thus described as formerly existing in Sussex, was by no means confined to that county. In Arthur Young's "Tour in the North of England," published in 1770, he gives the following description of the turnpike-road between Preston and Wigan, a spot which is now become a centre for railway operations:—"I know not, in the whole range of language, terms sufficiently expressive to describe this infernal road. To look over a map, and perceive that it is a principal one, not only to some towns, but even whole counties, one would naturally conclude it to be at least decent; but let me most seriously caution all travellers who may accidentally purpose to travel this terrible county, to avoid it as they would the devil, for a thousand to one but they break their necks or their limbs by overthrows or breakings-down. They will here meet with ruts, which I actually measured, four feet deep, and floating with mud, only from a wet summer, -what, therefore, must it be after a winter? The only mending it receives in places is the tumbling in some loose stones, which serve no other purpose but jolting a carriage in the most intolerable manner. These are not merely opinions, but facts, for I actually passed three carts broken down, in these eighteen miles of execrable memory."

The benefits which resulted from the improvement of roads in this and other parts of the country, were not confined to the particular spots where those improvements have been made, but were shared by the

country generally. This fact was formerly so ill understood, that when it was in contemplation to extend turnpike-roads from the Metropolis to more distant points than those to which they had before been carried, the farmers in the metropolitan counties petitioned Parliament against the plan, fearing lest their market being invaded by so many competitors, who would sell their produce more cheaply, they should be ruined. The comparative rent of land in the neighbourhood of London, and indeed of every large town, now that so much more facility of communication has been attained, is a sufficient answer to the apprehensions then expressed. Without thus increasing the means of supply, it is manifestly impossible greatly to increase the population of towns; by restricting their population, the growth of commercial and manufacturing industry would be arrested, the augmentation of the capital of the country would proceed but slowly, if at all, and the nation would continue stationary, or its progress would at best be hardly perceptible. In such a state of things it would be vain to expect that any advances should be made towards the attainment of rational freedom, or the improvement of our social institutions; and if, notwithstanding these circumstances, population were to increase, the mass of the people must continually become poorer, they would be more and more driven to the habitual use of the lowest descriptions of food, and, instead of the gratifying spectacle now exhibited, of a people steadily advancing in the attainment of the arts and the blessings of civilization, we should gradually sink into a state of barbarism, and might in the end be degraded to the lowest scale of intelligence compatible with human nature.

The improvements made in the mode of constructing roads, and the state of perfect repair in which they are maintained, led to corresponding improvements in the form and construction of our public carriages, and in everything connected with their management and performance. Very considerable improvements in these respects had been made in the second half of the last century. In 1742, the one stage-coach that travelled between London and Oxford began the journey at seven in the morning, and did not reach its destination until the evening of the following day, resting at High Wycombe during the intervening night. The same journey has since been regularly performed by coaches in six hours, and the express trains of the Great Western railway now make the journey in less than an hour and a half. It will serve to show the degree of improvement that had been attained at the close of the last century, to state, that the author well remembers, in the summer of 1798, leaving the town of Gosport at one o'clock of the morning in the "Telegraph," then considered a "fast coach," and arriving at the Golden Cross, Charing Cross, at eight in the evening, thus occupying nineteen hours in travelling eighty miles, being at the rate of rather more than four miles an hour. Our countrymen who

France complain of the slow pace of the diligence in that country, not remembering that it is equal to that which was ordinarily accomplished in this country less than forty years ago. On all the principal roads communicating with London, the rate of travelling by the turnpike-roads is now nearly or quite ten miles an hour, nor is it in celerity alone that improvement has been made. It might have been supposed that, to attain so high a degree of speed, the personal safety of passengers would be further endangered, but the very contrary is the fact, so that, notwithstanding the rapidity with which we are whirled along, the number of accidents is actually lessened, a result produced by the better construction of the carriages, the greater perfection of the harness, the absence of such obstacles as were described by Arthur Young, and, more than all, by the superior character of the drivers, a steady, well-conducted, and sober class of persons having taken the place of men with habits and characters the very reverse.

If previous to the adoption of the improvements here noticed in the construction and maintenance of our turnpike-roads, the above results had been anticipated, the prediction would have been thought wild and chimerical; but, witnessing as we do those results, we are now so far from considering them as the limit of our onward progress, that we reasonably look for a series of further improvements in locomotion, of which railways and steam-carriages may be only among the first steps, and which will do more for us and our descendants than turnpike-roads and railways have done for our immediate predecessors and ourselves in facilitating intercourse between different parts of the kingdom, in opening distant markets, in economising the cost of transport, and in equalising the prices of produce throughout the kingdom, for the general benefit of the community.

It is a difficult thing to obtain accurate estimates of the amount of traffic upon roads or canals. In ordinary cases no one is interested in keeping an account of the number of vehicles or of passengers, or the quantity of goods conveyed upon the roads; and as the property in canals belongs to individuals or to private associations, it is judged prudent to conceal such facts, lest the knowledge of them should encourage rivalry. The only occasions on which information of this kind is collected and made public, are, when the promoters of some new undertaking are desirous of making out a case in favour of their own project, and it must be obvious that statements thus proffered are liable to some exaggeration, and must be received with caution. In the way here mentioned much information has been given in evidence before Committees of the House of Commons, appointed to examine the numerous railway bills brought forward, and in the absence of more extensive and authentic returns, selections from the information thus given may be interesting.

NAME OF RAILWAY.	Passagers along the pro- posed Line by Combin, for.	Number of Cattle.	Number of Sheep.	Number of Swine.	Marchandies by Wagron, & c.	Merchandles The Water	Agricul- tural Produce.	Coals by Land.	Comin by Water,
1	No.	N.	No.	y w	Total	Tons.	Tons.	Tone.	Total.
Birmingham and Dorby	145,749	7,254	27,105	;	14,547	188,006	11,401	:	:
Birmingham and Gloucester	210,125	4,083	8,304	;	89,020	:	:	:	:
Brittel and Selby	195,669	15,000	85.000	::	33,618	8 8 8 8	38,319	::	000,09
Cheltenham and Great	246,013	13,104	65,510	:	31,848	:		:	:
Sheffled and Rotherham	175,109	:	:	:	36,374	106,223	:	:	:
North Midland	140,612	:	:	:	124,350	1	:	;	100
Midland Counties	3 3	:	:	:	100,486	180,034	: '	: :	60,458
York and North Midland	185,660	53,000	110,600	::	5,547	98,100	3,950	::	98,000
South-Eastern (London and)	317,952	:	:	;	63,079	53,216	:	:	:
Eastern Counties	1,449,736	50,000	433,300	20,000	\$74,775	:	:	;	95,917
London and Cambridge	591,344	111,956	588,520	:	72,214	200 E	:	:	:
London and Brighton	18.28 18.38 18.38	::	::	::	13 85	100,000	18,900	76,500	::
Edinburgh, Leith, and Now-	5,877,131	:	:	:	202,236	:	:	:	:
7	900,727	:	:	:	51,899	:	:	:	:
Blackwall By Coaches	1,057,749	:	:	:	170,075	163,618	:	:	;
Great North of England	75,158	20,000	98,000	:	32,136	:	;	80,000	:
Chester and Crewe	74,568	:	:	26,728	17,578	104,948	;	:	:
Great Western	106,924	:	:	:	45,24	18,011	:	:	:
Sheffield and Manchester .	985,444	20,800	30,000	36,000	84,050	:	::	::	::
Glasgow and Ayr	597,470	:	:	:	191,027	100.040	4,463	의 왕	:
Chester and Margoon	100,001	:	:	*	26, (30	son'sc	:	:	;

The calculations as to the number of passengers conveyed by stage-coaches upon the different lines of road embraced by the foregoing estimates, were for the most part grounded upon information furnished by the Stamp Office in London, in which department the necessary particulars are registered, upon the issue of the license, without which no person is allowed to convey passengers for hire from one part of this kingdom to another. In order to obtain some approximation to the extent of travelling by such means in England, a careful calculation has

been made upon the whole of the returns so made to the Stamp Office, and the licenses for which coaches were in operation at the end of the year 1834.\* The method followed in making the calculation has been to ascertain the performance of each vehicle, supposing that performance to have been equal to the full amount of the permission conveyed by the license, reducing the power so given to a number equal to the number of miles which one passenger might be conveyed in the course of the year;—for example: a coach is licensed to convey 15 passengers daily from London to Birmingham, a distance of 112 miles. In order to ascertain the possible performance of this carriage, during the year, if the number of miles is multiplied by the number of journeys, and that product multiplied again by the number of passengers, we shall obtain, as an element, a number equal to the number of miles along which one person might have been conveyed: viz.  $112 \times 365 \times 15 =$ 613,200. In this case the number of miles travelled is 40,880, along which distance 15 persons might have been carried during the year; but, for the simplification of the calculation, the further calculation is made, which shows that amount of travelling to be equal to the conveyance of one person through the distance of 613,200 miles. Upon making this calculation for the whole number of stage-coaches that possessed licenses at the end of the year 1834, it appears that the means of conveyance thus provided for travelling were equivalent to the conveyance during the year of one person, for the distance of 597,159,420 miles, or more than six times the distance between the earth and the sun. Observation has shown that the degree in which the public avail themselves of the accommodation thus provided is in the proportion of 9 to 15, or 3-5ths of its utmost extent. Following this proportion, the sum of all the travelling by stage-coaches in Great Britain may be represented by 358,295,652 miles; if we exclude from the calculation all very young children, as well as persons who from their great age and bodily infirmities are unable to travel, there will probably remain in England 10,000,000 of persons by whom that amount of travelling might be accomplished; but it is well known that a very large proportion of the population are not placed in circumstances that require them to travel, and if even it were otherwise, that they would not avail themselves of a mode of conveyance so comparatively costly as a stage-coach. We shall probably go to the utmost extent in assuming that not more than 1-5th, or two millions of persons, travel in that manner, and it places in a strong point of view the activity which pervades this country when we thus arrive at the conclusion, that each of those persons must on the average have travelled on land by some public conveyance 180 miles in the course of the year 1834. This calculation was exclusive of

<sup>\*</sup> The progressive opening of railways since 1834 would interfere materially with the correctness of any calculation based upon the Stamp Office returns of later years.

all travelling in post-chaises, in private carriages, and by steam-vessels, the amount of which there are not any means for estimating.

It affords a good measure of the relative importance of the Metropolis to the remainder of the country, that of the above number of 597,159,420, the large proportion of 409,052,644 is the product of stage-coaches which are licensed to run from London to various parts of the kingdom. The licenses, which have formed the groundwork of the calculations, include all public conveyances proceeding between one part of England and another part of England, as well as those conveyances which travel between England and Scotland, but not such as begin and end their journeys in Scotland; and the travelling in Ireland is wholly excluded.

There were in 1837, 54 four-horse, and 49 pair-horse mail-coaches in England. The greatest speed attained by any of these was 10<sup>2</sup> miles per hour, and the slowest speed of any 6 miles, the average of the whole being 8<sup>7</sup> miles per hour. There were besides 30 four-horse mails in Ireland, and 10 in Scotland. The number of stage-coaches, including mails, licensed by the Commissioners of Stamps at the beginning of 1837, was 3026. Of this number about one-half (1507) began or ended their journeys in London.

## CHAPTER III.

#### CANALS.

Beginning of Canal-making in England—Utility of the Duke of Bridgewater's Canals—Length of Navigable Rivers and Canals in England—Inland Navigation in Ireland—Neglect of Natural Facilities in that Country—Improvement of the Shannon—Traffic on Grand and Royal Canals and River Barrow—Ulster Canal—Caledonian Canal—Crinan Canal—Canals begun and finished since 1801—Canals of France—Of America.

The greatest era of canal-constructing in England was during the latter half of the last century. Some efforts were made at earlier periods for the introduction of this kind of inland navigation, but were without success; and we may fairly date the origin of English canals from the Act of 1755, under the authority of which a canal about 11 miles in length was executed, which commences in the river Mersey, at the mouth of Sankey-brook, alongside which it runs in a northerly direction to Gerrard's Bridge and St. Helen's.

In 1759, before the Sankey-brook Canal was finished, the Duke of Bridgewater obtained his first Act of Parliament, empowering him to construct those stupendous works which, from the boldness of their design and the masterly manner of their execution, have justly obtained for himself, and for James Brindley, the extraordinary self-taught genius by whom they were planned and executed, a renown of the highest order. These works, carried forward in defiance of natural difficulties, which were at that time deemed insurmountable, opened a new era in the annals of inland navigation, and though they may since have been equalled, have never been surpassed.

The great public utility of these canals of the Duke of Bridgewater, and the immense revenues which they have continued to produce to their proprietors, have acted as powerful incentives to the undertaking of similar works. The navigable canals used for the transport of goods and produce in England alone are estimated now to exceed 2200 miles in length, while the navigable rivers exceed 1800 miles, making together more than 4000 miles of inland navigation, the greatest part of which has been created or rendered available during the last eighty years.

In the Report of the Select Committee of the House of Commons on the State of the Poor in Ireland, which sat in 1830, it was with truth remarked, that "the effect of opening lines of inland navigation, when formed upon proper scientific principles, and executed with due economy, has been, on the concurrence of all testimony, the extension of improved agriculture, the equalisation of prices of fuel and provisions in different districts, the diminishing the danger of scarcity in both of these necessaries of life, and advancing the general improvement of the condition of the people by the creation of a new, vigorous, and continued demand for labour.".

Most of the works of this kind that have been executed have produced to the adventurers an adequate return for the capital expended. This in itself may be considered a sufficient test of their utility; but even where the proprietors have not reaped a fair advantage for their outlay, it does not necessarily follow that, as regards the country at large, the money has been ill bestowed. On this head, the remarks of the late Mr. Nimmo, upon the effects of the canals cut in Ireland, will be found, with some modifications, to be generally applicable. He observes, "the inland navigations of Ireland are chiefly remarkable for being undertaken, not to facilitate any existing trade, but chiefly to promote agriculture in the fertile districts of the interior, to create a trade where none had previously existed, and to furnish employment for the poor. The success in this way has been wonderful, and though the adventurers have not yet been repaid, and perhaps never will be, the benefit to the public and landed property of the kingdom has been great and manifest. nation has been saved the payment of a bounty of 100,000l. per annum for bringing corn to Dublin, for in place of this being the case that city has now become one of the first corn-ports of Europe; and Ireland in general, which half a century ago imported corn to the value of half a million annually, has now a surplus produce in that article to the value of 4,000,000l. per annum, while the whole expenditure, whether in public or in private works of navigation, even including the interest paid on loans, hardly amounted to 3,000,000l."

The advantages thus strikingly brought forward by Mr. Nimmo have resulted from means of internal intercourse, which, when contrasted with those accomplished in England, must appear insignificant. The whole extent of navigable canals at this moment available in Ireland does not exceed 300 miles, and, including navigable rivers, the entire water-communication is not much beyond 500 miles for the whole island. What the condition of that fertile country might become if its means of communication were placed upon an equal footing with those of the midland and southern counties of England, is a question of the highest interest to every one who has at heart the moral and intellectual advancement of the Irish people, and, as a consequence, the general prosperity of the United Kingdom.

It is not the least singular part of the case, that, while so much has been done in England to supply a natural deficiency of water-communi-

cation, the existing facilities for executing such works in Ireland have, on the contrary, been of the most encouraging description. The neglect which these facilities have met with is not to be accounted for upon the generally operating principle, that where nature has done much, there human ingenuity is less called forth. The neglect of the people to take advantage of the boons of nature has for the most part been such as to render them of none effect. The Shannon, the most majestic river in the United Kingdom, which, with its lakes and lateral branches, receives the drainage of a considerable portion of Ireland, and appears formed by nature to act as the great artery of the island, for facilitating its agricultural and commercial operations, by marking out a line for the expeditious and cheap conveyance of produce and merchandise, required only a little assistance from art to bring all its usefulness to bear upon the prosperity of the country; yet this little was long withheld, and the grand designs of nature frustrated through the apathy, or something even less excusable, of the people or government, so that this river was not inaptly compared to a sealed book. This noble stream flows during its course 230 miles through the centre of the island, and may be said to offer the blessings of commerce and its civilizing results to 10 out of 32 of the counties into which Ireland is divided.

The great capabilities of the river Shannon have been long acknowledged. At the Summer Assizes of 1794, the High Sheriffs and Grand Juries of the counties of Roscommon, Leitrim, Mayo, Galway, Clare, Limerick, King's County, and Tipperary, resolved that "the completing of the navigation of the river Shannon, and the great rivers adjoining thereto, from Lough Allen to Limerick, will tend effectually to improve and open the home and foreign markets to the produce of more than 2,000,000 of acres of land in the heart of the kingdom; and that the execution of this great navigation will effectually advance the commerce, manufactures, agriculture, and population of this kingdom, and the consequent strength of the empire at large."

Through an unaccountable want of enterprise and even common worldly forethought on the part of those landholders whose properties would have been improved by following up the recommendation embodied in the foregoing resolution, nothing effectual to that end was done during the forty years that followed this declaration. In the three years from 1818 to 1820 Parliament indeed voted 21,000% for making or repairing works on the Shannon, but these grants appear to have been expended with but little judgment.

In a Report addressed to the Government so recently as the 30th of April, 1833, by Colonel Burgoyne, the Chief Commissioner of the Board of Public Works in Ireland, the neglect here mentioned is thus noticed: "It is indeed surprising to find so noble a river, running through so fine a country, in such a state of neglect. The soil on its

banks is of the most fertile nature; iron, marble, slate, and various other productions of superior quality are also to be found in abundance. Though great capabilities exist for easy intercourse, a perfect stagnation unhappily prevails; and, where forests of masts, and the bustling activity of commerce should be witnessed, the scene is desolate and only varied occasionally by the passage of some straggling boat, which with difficulty, and perhaps with only half a cargo, is striving to make its way to one of the Dublin canals. There is, perhaps, no part of the British dominions where such an opening is presented for prospective advantages."

From a very remote period, almost the only use made of this river, through a great part of its course, was to convert it into a fish-pond; its channel was artificially obstructed, and rapids were created in order to provide "eel and salmon weirs, which were established at pleasure, under authority of the proprietors of the banks, and presented the greatest difficulties in the way of navigation."

At length the improvement of this river was taken seriously in hand by Government. Accurate surveys of the whole of its line were made by competent engineers, whose reports were laid before Parliament: plans were formed for rendering the stream navigable throughout its course, from Lough Allen in the county of Leitrim to its mouth; and an Act was passed on the 9th of September, 1835 (5 & 6 Wm. IV., c. 67), authorizing the completion of the necessary works under Commissioners nominated by the Treasury, with power to remove obstructions and to annul any private rights that might exist unfavourable to the object, making compensation for the same. The expense of these works was, in the first instance, to be wholly defrayed out of the public revenue; one-half of the sum, whatever it might be, to be made a free grant, and the other half to be repaid by twelve half-yearly instalments, out of the surplus tolls; and in the event of these being insufficient, power was given to the Commissioners to raise the deficiency by a local rate or assessment upon the adjoining counties and districts, in proportions and according to the particular extent of the benefits which each may be supposed to have derived from the improvements.

The money expended by the Government Commissioners in the execution of their task amounted, at the end of 1849, to upwards of 500,000l., by means of which various improvements have been made in the navigation below Limerick, and the river has been thrown uninterruptedly open between that city and Lough Allen, a distance of 143 miles in a direct course; so that this noble river has been made available for steam-boats and other vessels of considerable burthen from its mouth to Lough Allen, opening a continuous navigation of more than 190 miles, and providing

an excellent water-communication between Limerick and Dublin, and the manufacturing towns in the north of England.

It is questionable whether the mode adopted for obtaining repayment of half the cost of the works be the most judicious that could have been found. It certainly appears equitable that those who will in a peculiar manner benefit by the improvements should repay at least a part of the cost; and if the proprietors of estates thus circumstanced had been called upon to contribute towards the gradual extinction of the debt incurred to the public, they could have had no just cause of complaint, since they would have found themselves benefited in a far greater degree than could be counterbalanced by the charge. But it is of the very greatest importance that the high roads of commerce, and especially where a traffic has to be created, should not be encumbered with heavy tolls. By burthening the navigation at the very commencement, when encouragement is most needed, with so heavy a sum annually as onetwelfth part of the whole expenditure, it is much to be feared that the rate of toll must be fixed so high as to act as a considerable discouragement. It may be questioned whether it would not be more for the advantage of the landowners themselves in the counties through which the navigation is carried, at once to charge themselves with the gradual redemption of the debt, rather than attempt to throw the burthen upon the public at large. The course proposed may place an obstacle in the way of that free intercourse by which new markets might be opened for their products, and the resources of the soil might be rendered capable of a full development, through the ample supply of manures essential to the perfection of agricultural labours, and which, although lying comparatively at their doors, had previously been unattainable through the absence of a ready and especially a cheap mode of conveyance.

There are considerations connected with the peculiar circumstances in which the population of the south and west of Ireland are placed, which seem to give additional cogency to the reasons here urged in favour of cheapening the means of transport. What is principally wanted towards ameliorating the physical condition of the working classes of Ireland, is a steady market for their labour. It was the want of certain employment which, until the establishment of a poor law, drove them of necessity into the system of hiring, each one for himself, one or two acres or even a few roods of ground, at an exorbitant rent, as the only resource left against absolute starvation. Let the value of farms be improved by the means above stated, and there can exist no reason why their proprietors should not retain the occupation of the land, and give continuous employment to an adequate number of labourers. The improvement of internal navigation, the opening of roads, and the con-

struction of bridges, during their progress, give employment to great numbers of labourers, who, in proportion as these works are completed, by that very means find a demand for their labour created which is calculated to avert some of the difficulties that have been found to accompany the early stages of a poor law.

The Commissioners for Inquiring into the Condition of the Poorer Classes in Ireland, proposed, in their Third Report, the appointment of a Board of Improvement, which should have power "to enforce improvements in property at the expense of the property improved," upon the same principle as that adopted in the laws which form the constitution of the Bedford Level Corporation in England: that draining and fencing, wherever necessary, should be enforced by law under the directions of Local Commissioners to be appointed in every district, and who should be under the control of the Board of Improvement: that the funds required for carrying on such works, and for the making of roads and bridges, might be advanced by the issue of Government Exchequer Bills, the interest and redemption of which should be provided for by means of rates made upon the property in each district: and that in order to instruct the cultivators in the best methods of managing their land, model farms should be established in every district, and each farm be placed under the direction of a person competent to give instructions, and practically to exhibit their value, by introducing the most approved course of cropping upon the farm under his care.

Superadded to these preparations, the Commissioners strongly recommended an extensive system of emigration, "not by any means as the main relief for the evils of Ireland, but as an auxiliary essential to a commencing course of amelioration."

Having brought these preparations into operation, the Commissioners are of opinion "that provision should be made by law towards the relief of the aged and infirm, orphans, helpless widows with young children, and destitute persons in general."

Two methods are pointed out in the Report whereby the funds for this purpose may be provided. One of these—to the adoption of which the majority of the Commissioners were inclined—suggests that those funds "should be provided in part by the public through a national rate, and in part by private associations, which, aided by the public, should be authorized to establish mendicity houses and alms-houses, and to administer relief to the poor at their own dwellings, subject, however, to the superintendence and control of the Poor Law Commissioners." The second method pointed out is, that "the whole of the funds should be provided by the public, one portion by a national rate, and another by a local rate, and should be administered, as in England, by the Board of Guardians of each district."

Allusion has already been made (p. 61) to the different proportions

in which the population of Great Britain and of Ireland are engaged in agricultural pursuits. It is calculated that by draining and reclaiming bogs, about five millions of acres may be additionally brought into cultivation in Ireland, when the quantity of cultivated land would amount to 19,600,000 acres. If the proportionate number of labourers employed upon this quantity of land were assimilated to the number employed in England, it would give occupation to about 605,000 labourers, being very few beyond one-half the number of male agricultural labourers of Ireland, as ascertained at the census of 1841.

The course here proposed could not be otherwise than gradually adopted, and we may hope that in the same degree the Irish people may be brought to exhibit other evidences of their improved condition—that they may avail themselves of the great natural facilities which their country offers for extended commercial intercourse, and for the establishment of manufactures. "It has been questioned," say the Commissioners, from whose Report so many quotations have already been made, "whether Ireland possesses sufficient coals within herself for manufactures; but coals are now carried to Ireland so rapidly and at so little cost from the English collieries, that manufactures cannot now be prevented from spreading in Ireland by want of fuel. What they are prevented by is want of order, of peace, of obedience to the laws, and that security of property which never can exist until the general habits and condition of the people are thoroughly improved."

Various sums have from time to time since the Union been granted by the Imperial Parliament for the promotion of public works, with the view of providing employment for the people in Ireland; but although these grants amount in the aggregate to a large sum, their application has been productive only of partial and temporary good.

That the sums so expended by the country at large for the improvement of internal communications in Ireland have not been unproductive, may be fairly inferred from the following statement of traffic upon the Grand and Royal Canals and the Barrow Navigation, on the average of the three years 1821 to 1823, when compared with the average of the three years from 1831 to 1833:—

			٨	verage of Traffic 1821 to 1823. Tons.	Average of Traffic 1831 to 1833. Tons,
Grand Canal		•		140,236	227,169
Royal Canal	• • •	•	•	88,190	141,973
River Barrow,	down	•	•	23,770	35,487
<b>?</b> ?	up	•	•	19,478	30,558
	Tons	•	•	271,674	435,187
	Tons	•	•	271,674	

Showing an increase of traffic in ten years amounting to 60 per cent.\*

<sup>\*</sup> There does not appear to have been any increase in the traffic since 1833.

The Grand and Royal Canals of Ireland were constructed upon a scale of magnitude far greater than was necessary, and consequently at a much more considerable cost than would have sufficed for the attainment of the objects in view; still there is reason to hope that as a money speculation they might be brought to pay the proprietors, when, as we may hope, the resources of the country shall be further developed than they are at present. From the beginning of the present century to the year 1846 Parliamentary grants were made in favour of public works in Ireland, amounting to more than 2,000,000l., and expended chiefly upon undertakings connected with this branch of our inquiry.

It appears that a proper appreciation of the value of inland navigation to the country is far from being generally felt in Ireland. So long ago as the year 1824, a canal was projected, and an Act of Parliament obtained, at the instance of some influential noblemen and gentlemen connected with the north of Ireland, authorizing the formation of an incorporate company for the construction of the necessary works to connect Lough Erne with Lough Neagh, and thus by a cutting, forty-six English miles in length, to render available a continuous navigation of 130 miles. The navigation as proposed would intersect Ireland from east to west, passing through populous and fertile agricultural districts, where theretofore the only practicable method of conveying the produce of the soil to market, or to the ports of shipment, was the tedious and expensive one of carriage on the backs of horses. The whole cost of the undertaking was under 200,000l., of which sum Government consented to advance three-fifths, at a low rate of interest; yet it has only been after years of anxious efforts on the part of the promoters, that subscribers could be found willing to advance the remaining two-fifths. This work, under the name of "The Ulster Canal," has been completed according to the plans of the late Mr. Telford, and promises to produce great advantages to the counties of Fermanagh, Tyrone, Donegal, Leitrim, and Cavan. It was partially opened for use in November, 1837, and completed a few years thereafter.\* During its progress this work proved a great blessing to the district through which it passes; it gave constant employment at fair wages to a great number of labourers, and was the means of reclaiming many among them from those habits of reckless indifference and that passion for ardent spirits which are so fatal to the happiness of the working classes in Ireland. With the power of saving out of their wages, the habit has arisen. whiskey-shop has been abandoned, and several among those who were

<sup>\*</sup> The Ulster Canal has now been for some time opened for traffic, and promises to be of great and increasing benefit to the district through which it passes, by affording an outlet for agricultural produce. It was of great use in 1847 in conveying food in the contrary direction from the ports to the interior of the country. It has not hitherto yielded any revenue to the shareholders.

first employed laid by sufficient money to enable them to emigrate to the United States and to Canada, where they have constituted themselves proprietors, and have before them the certainty of future comfort and independence.

Very early in the present century the Caledonian Canal was projected and commenced. This truly magnificent work consists of a series of canals and navigable lochs, extending from Corpach Basin, in the tideway of Loch Eil, at the north end of Linnhe Loch, near Fort William, to the Moray Firth, on the west side of Inverness. The total length of this navigation is 601 miles, of which 23 miles are artificial cutting, and the remaining 37 miles are natural lochs or lakes which have been rendered navigable. This canal being projected chiefly with a view to facilitate the trade between the Baltic, the western ports of Scotland, and Ireland, is 15 feet deep throughout; its surface breadth is 120 feet, and its breadth at bottom, 50 feet. Its summit level is 91 feet above the sea at low water; it has 28 locks, which are each 172 feet long. Eight of these locks, situated at the eastern side of this navigation, to which the name of Neptune's Staircase has been given, are considered to be works of the very first order, and attest the skill of the engineer, the late Mr. Telford. The cost of this canal, according to the Report of the Commissioners appointed for superintending its execution, has been 1,149,6131.: it was opened for traffic in October, 1822, but has hitherto been little used, and as a speculation may be considered unprofitable; the tolls received when set against the cost of maintaining the canal, leaving a deficiency exclusive of any charge for interest on the capital expended. This result has been in part attributed to the discriminating duties upon European timber in favour of our North American colonies, which materially interfered with the branch of trade upon which reliance was chiefly placed for producing an adequate return for the capital expended.

It appears from the Reports made by the Commissioners to whom the management of this canal is intrusted, that the traffic upon it was progressively increasing. In the winter of 1836-37, several Baltic trading vessels passed through, and the further employment of steam-vessels opened a considerable traffic in sheep and black cattle between the Highlands and Glasgow. This last-mentioned object is greatly facilitated by the Crinan Ship Canal, a cutting 9½ miles in length, and 12 to 15 feet deep, across an isthmus in Argyleshire, lying between Loch Crinan and Loch Gilp. The summit level of this canal is 58 feet above the level of the sea, and is attained by means of 15 locks. The distance which by this short cutting is saved between the termination of the Caledonian Canal at Fort William and Glasgow is 70 miles. Besides the cattle trade already mentioned, the number of passengers by steamboats is considerable, and constantly increasing, having been 11,344

in 1835, and 17,862 in 1836: this canal admits vessels of 160 tons burthen.

There passed upon the Caledonian Canal in the year between 1st May, 1836, and 30th April, 1837—

Vessels from the West to the East Sea	•	•	•	216
" East to the West Sea				
Passages on parts of the canal				
" made by steam-vessels	•	•	•	199
				1242

The tonnage rates upon which amounted to 2,520%.

The canals begun and completed since 1800 within the United King-dom are—

		M	iles.
Baybridge Canal		Sussex Length	34
Birmingham and Liverpool		Staffordshire, Shropshire, and Cheshire	30
Bude Haven and branches		Cornwall and Devonshire	45
Carlisle		Cumberland	111
Croydon		Kent and Surrey	ď
Glastonbury		Somersetshire	9 13
Grand Surrey		Surrey	A
Grand Union		Leicestershire and Northamptonshire	45
Leeds and Liverpool (branches)	•	Yorkshire and Lancashire	7
Leven		Yorkshire	9
Leven	. •	Cornwall	KE
Macolesfield	•	Cheshire	54 294
Newport Pagnell	•	Buckinghamshire.	1
North Walsham and Dilham	•	Norfolk	73
North Wilts		Wiltshire	8
Portsmouth and Arundel, and branc	haa	Sussex and Hampshire	16
Regard's	1100	Middlesex	
Regent's	•		81 31
Royal Military	•		_
Sankey-brook (extension)	•	Lancashire	30
	•		31
Sheffield	•	Yorkshire	6
Tavistock Thames and Medway	•	Devonshire	
War and Arms	•	Kent	74
Wey and Arun	•	Surrey and Sussex	18
			52
Caledonian		Inverness-shire	60 <del>]</del>
Edinburgh and Glasgow Union	•	Stirlingshire, Linlithgowshire, and Edin- burghshire	<b>30</b>
Glasgow, Paisley, and Ardrossan .		Ayr, Renfrew, and Lanarkshire	ii
Clonkenne	•		254
Glenkenns	•		207 46
	•	Termonogn, co	40
		Total 5	624
		2000	~~~~

A statement was some years since laid upon the table of the House of Commons containing an account of the tonnage received upon goods—principally salt—conveyed upon the river Weaver, which was rendered navigable at an early part of the eighteenth century. Tolls of this kind are usually received by private associations, and it is therefore difficult to obtain any statements of their amount, which, as the rates are seldom varied, would afford a good test of the progress of the traffic carried on. It will be seen from the following figures that the quantity of goods conveyed upon the Weaver amounted in 1836-7 to nearly double what it was at the beginning of the present century:—

An Account of the Gross Amount of Tonnage Dues received on the River Weaver and the Weston Canal, in each Year from 1801 to 1837.

Years.	Grom Amount of Tonnage received.	Years.	Grow Amoust of Tonnage received.	Years.	Grom Amount of Tonnage received.
1800— 1 1801 - 2 1802— 3 1803— 4 1804 - 5 1805— 6 1806— 7 1807 - 8 1808— 9 1809— 10 1810— 11 1811—12 1812—13	£. 15,407 16,490 14,809 14,023 15,659 17,570 16,630 17,524 17,076 21,744 23,846 16,379 20,590	1813 14 1814—15 1815—16 1816—17 1817 18 1818—19 1819—20 1820—21 1821—22 1822—23 1823—24 1824—25	£. 18,357 29,091 23,194 13,169 15,600 22,474 19,116 19,062 16,701 17,758 21,122 21,332	1825—26 1826—27 1827—28 1828—29 1829—30 1830—31 1831—32 1832—33 1833—34 1834—35 1835—36 1836—37	£, 22,988 20,868 23,017 26,594 28,046 30,221 28,870 29,800 32,156 29,384 26,270 27,916

The whole extent of the canals existing in France at the end of the last century was very little beyond 500 English miles. Eleven lines, some of which were indeed projected and even begun before the French Revolution, have since been completed, or are now on the point of being so. These canals, eleven in number, are together 1250 English miles long, and have cost the French Government more than ten millions sterling. The eleven canals are—

	* -			M:	llos,
1.	Rhone and Rhine	Canal	from	St. Jean de Losne to Strasburg . Length 2	09
2.	Somme	22	29	St. Limin to St. Valery	91 <u>‡</u>
3.	Ardennes	11	39	Donchery to Neufchatel and Vousiers	61
	Burgundy	29	**	Roche sur Yonne to St. Jean de Lome I	41
	Nantes and Brest	71	99	Nantes to Brest	18
	Ille and Rance	12	99	Rennes to Dinau	50
	Blavet	13	#	Pontivy to Hennebon	34}
	Arles and Bonc	99	99	Aries to Bond	27
9.	Nivernala	27	22	Auxerre to Decise	03
	Berry	39	17	Rhimbé to Sancoins, Tours, and Montingon 1	96
11.	Loire	92	77	Dégoin to Briare	34
				Total 13	49}

Some magnificent works of this kind have been executed in the United States of America, where in 1840 canals were in actual operation, affording 4032 miles of artificial inland navigation, distributed in the several States as follows:—

Maine New Hampshire Vermont Massachusetts Connecticut New York New Jersey Pennsylvania	• • • • • • • • • • • • • • • • • • • •	Canale, . 1 . 5 . 3 . 6 . 2 . 14 . 3 . 16	50·50 11·13 1·06 103·50 61·50 985·94 147·75 973·81	North Carolina South Carolina. Georgia Alabama Louisiana Illinois Indiana Ohio		Canal . 2 . 8 . 2 . 2 . 4 . 1 . 2 . 10	in. Miles. 13:50 52:45 26: 51:75 99:25 106:90 217: 764:
	-				•	. 10	

Most of the canals constructed on the continent of Europe have been executed at the expense of the governments of the countries in which they are situated. In England, nearly all our canals owe their existence to the efforts of individuals or of joint-stock associations. In the United States of America they have been made by associations of individuals, and by the legislatures of the separate States, aided occasionally by subscriptions on the part of the general government, and by loans obtained in England.

The splendid canal which connects the waters of the Hudson with Lake Erie surpasses by far in extent any similar work in Europe, and it is questioned whether any integral line of artificial navigation in China is of equal extent. It measures 363 miles, and is as remarkable for the rapidity with which it was completed, as for its extent. The difference in level to be overcome was 688 feet, and required 84 locks. The work was projected, and surveys were made, by order of the legislature of New York in 1808; but difficulties of various kinds, among which was the war with England, prevented the actual beginning of the work until July, 1817; it was completed in October, 1825, at an expense of more than ten millions of dollars. An enlargement of this canal was ordered by the State Legislature to be undertaken in 1835. The cost of this enlargement was estimated at more than 23 millions of dollars. than ten millions had been expended in 1841. Another canal, 64 miles long, was finished in 1823, connecting the Erie Canal with the waters of Lake Champlain, and cost 1,200,000 dollars. The utility of these canals to the country through which they pass may be estimated from the amount of the tolls collected, which in the 18 years from 1831 to 1848 was as follows:

Years.	Dollars.	Years.	Dollars.	Years.	Dollars.
1831	1,194,610	1837	1,238,896	1843	1,982,623
1832	1,196,008	1838	1,518,299	1844	2,154,234
1833	1,422,605	1839	1,617,246	1845	2,067,061
1834	1,294,649	1840	1,697,334	1846	2,461,975
1835	1,492,811	1841	1,931,491	1847	3,333,347
1836	1,614,336	1842	1,664,904	1848	2,947,881

The Erie Canal is the property of the State of New York, which has also constructed and derives a revenue from six other canals, the aggregate length of which is 220 miles The tolls collected on the seven canals from 1843 to 1848 were:—

Years.	Dollars.	3	ears.	Dollar	rs.		Years.	Dollars.	
1843	2,082,145	1	1845	2,646,	117	1	1847	3,635,38	<b>30</b>
1844	2,446,038	1	1846	2,756,	120	1	1848	3,279,44	

The Delaware and Hudson Canal, 109 miles long, is the property of an incorporated company: its cost was 2,200,000 dollars, and its principal use is the conveyance of coals from the Pennsylvanian mines on the Lackawana river to the city of New York. An extension of this canal, 36 miles in length, has been completed by another private company.

The State of Pennsylvania has not been backward in promoting similar improvements. In a report made by the Canal Commissioners to the State Legislature, dated 31st December, 1835, it is stated, that "upwards of 600 miles of canals and slack-water navigation" have been completed since 1825, in addition to nearly 120 miles of railroads. The success which has attended those works undertaken by the State has stimulated private adventurers to embark in similar undertakings; so that at the time the Commissioners made their report, "there were completed, or in course of construction, about 400 miles of canal, and 520 miles of railroad belonging to companies, swelling the aggregate to 1000 miles of canal, and 640 miles of railroad, within the commonwealth." The most important of these works is that belonging to the State, and which connects Philadelphia with Pittsburg, a distance of 394 miles. The tolls collected on the State canals and railroads in 1835 amounted to 684,357 dollars. In the State of Ohio, which scarcely half a century ago was a perfect wilderness, there are at this time in active and profitable operation nearly 400 miles of artificial navigation. Ohio Canal, which connects Lake Erie (and consequently the city of New York) with the Ohio river, is 324 miles long, and was completed in October, 1832, little more than seven years from the date of its commencement. By the works here described an uninterrupted line of navigation has been secured from the Bay of New York to the Gulf of Mexico, affording means for expediting the produce of the various States through which it is carried, and thus doing more towards developing the resources of the country than might otherwise have been effected in the course of centuries.

The canals that have been thus noticed form but a small part of the artificial inland navigation of the United States, as appears from the list already given. The individual works are, indeed, too numerous to admit of their description here; but enough has been said to show the energy with which these public improvements are taken up and completed by the American citizens, and to prove the judgment with which their estimates of advantage have been formed. The New York canals were executed with the capital borrowed on credit of the State: already a large part of their cost has been realized from the tolls, and in a few years the State will be in possession of an unincumbered and splendid income from this source, which will lighten considerably the burthen of taxation to the community.



# CHAPTER IV.

## STEAM NAVIGATION.

First Attempts at Steam Navigation—Steam-Vessels built, 1814 to 1849—Steam-Vessels employed in British Empire, 1849—Annual Progress, 1814 to 1849—Changes effected by this Invention—Its Application to Commerce—Passage-Vessels to America—To the West Indies—To India—Steam Trading Vessels employed in Coasting and Foreign Trades—Steam-Vessels belonging to various Foreign Countries.

THE application of steam power to the purpose of propelling vessels through the water, although proposed one hundred years ago by Jonathan Hulls, and attempted in France, in the United States of America, and on the Forth and Clyde Canal between the years 1781 and 1790, was not successfully accomplished until after the beginning of the present century. The first practical application of this important improvement was made by Fulton, who, putting in execution the instruction he had gained from Mr. Miller of Dalswinton, by witnessing his experiments on the Forth and Clyde Canal, established a steam-boat in 1806 or 1807 which plied successfully on the river Hudson, between New York and Albany—a distance of 160 miles. The first steam-boat that was worked for hire in this kingdom was the Comet, a small vessel of 40 feet keel and 10½ feet beam, with an engine of three-horse power, which plied with passengers on the Clyde in 1811; two years later the Elizabeth, of eight-horse power, and the Clyde, of fourteen-horse power, were placed on the same river. Since that time the progress of this invention has been rapid to a degree that could never have been anticipated.

From a return made by the Registrar-General of Shipping, it appears that in the year 1849 there were employed at different ports in the United Kingdom, and her colonies, 1296 steam-vessels, the aggregate burden of which was 177,310 tons, viz.:—

				•	Vessels.	Tons.
In the Ports	of England	•	•	•	865	103,154
**	Scotland					29,206
"	Ireland	•	•	•	111	26,369
In Guernsey,	Jersey, &c.	•	•	•	7	955
In the Coloni	es	•	•	•	147	17,626
				1	,296	177,310

These were exclusive of vessels belonging to Government.

The number and tonnage of steam-vessels built and registered in the United Kingdom and the British Colonies, in each year from 1814 to 1849 have been as follows:—

Steam Vessels Built and Registered in the United Kingdom and the British Colonies.

Years.	Ea	gland.	Sec	riand.	In	eland.		nited ngdom.	Play	ntations.		Cotal.
	Von.	Tons.	Ves-	Tons.	Vest.	Tons.	Vess.	Tons.	Vens.	Tons.	Vem.	Tons,
1814 1815 1816 1817 1818	2 4 4 5	161 298 227 1,124	5 7 4 3	285 625 270 194 216			5 9 7 6	285 786 568 421 1,340	1 1 3 3	387 608 670 1,633 1,198	999	672 1,394 1,236 2,054 2,538
1819 1820 1821 1822 1823 1824 1825 1826	2 3 12 23 17 12 19 50	175 102 1,463 2,080 2,344 1,667 2,600 5,920	2 4 10 4 2 5 5 22	167 403 1,545 369 125 547	1	150	4 8 22 27 19 17 24 72	342 655 8,008 2,449 2,469 2,234 3,003 8,638	1 2 1 1 5 4	116 258 185 52 1,189 404	9 23 28 20 17 29 76	345 77: 3,266 2,634 2,521 2,284 4,199 9,043
1827 1828 1829 1830 1831 1832 1833	18 25 13 10 24 19 27	2,264 1,687 1,080 931 2,054 943 1,964	9 5 3 8 7 14 6	994 352 671 814 695 1,908		118	28 30 16 18 31 33 33	3,376 2,039 1,751 1,745 2,749 2,851 2,928	1 5 5 9	408 246 481 1,687 1,239 1,017	30 31 16 19 36 38 36	3,784 2,281 1,751 2,290 4,490 4,090 3,940
1834 1835 1836 1837 1838 1839 1840	26 63 43 53 66 43	3,453 6,844 5,924 6,223 6,286 2,885 6,186	10 23 20 22 18 18	1,675 4,080 2,834 4,488 3,263 2,968 4,110	3	958 286	36 86 63 78 84 62 75	5,128 10,924 8,758 11,669 9,549 6,139 10,296	3 6 4 3 3	628 357 492 478 288 383 461	39 88 69 82 87 65 78	5,750 11,28; 9,700 12,14; 9,83; 6,52; 10,75;
1841 1842 1843 1844 1845 1846 1847	38 47 39 50 42 59 78	3,158 9,605 3,858 3,350 6,544 11,831 7,929	9 10 7 13 23 14 24	7,863 2,999 2,271 2,456 4,350 3,399 7,915	100 141	342 1,112 307 726 326	48 58 46 65 65 77 103	11,363 13,716 6,129 6,113 10,894 15,956 16,170	6 9 7 8 11	1,028 1,215 610 817 1,056 1,216 1,163	54 67 53 73 73 88 115	12,39 14,93 6,73 6,99 11,95 17,17 17,33
1848 1849	80	5,343 5,919	32 24	9,381 6,516	1	610 63	114	15,384 12,498	14 19	1,142 982	128	16,47

The celerity and the certainty with which voyages are performed by the aid of steam-power, joined to their superiority in regard to safety, have long occasioned steam-vessels to be preferred as passage-vessels wherever they can be employed; and within the last few years they have, in a great degree, superseded the use of sailing-vessels for trading purposes also, where the distance to be accomplished is not very great, and where the bulk of the goods to be conveyed is not considerable in proportion to their value. A very large portion of the trade between Hamburg and the ports of the United Kingdom is now carried on by means of steam-vessels.

The progress in each year, from their first introduction, has been as follows:—



	Total.	_	_		-01	573	ف- ا	40	-	10	2	<b>±</b>	2	8	8	32	8	3	8	37	4	皇	8	8	6	3E	2	æ.	8	3	1	=	125	3	1+1	158	168	173
Ì		Versi	.OI	10	2	19	â	양	4	69	33	11	126	188	200	275	253	100	315	347	380	415	794	538	9	899	32	770	824	900	900	888	986	1,012	0,070	1,154	1,253	1,274
1849.	British	Tons.	387	366	1.665	2 911	4,100	4,109	4.995	4,483	4,668	3,75	3, 792	\$ 50 ×	4,558	4,958	3,808	9,568	3,105	4.750	5,957	6,340	6,595	7,035	7,693	8,41	7,783	7,102	7,879	8,778	10,416	9,674	11,498	12,420	13,528	15,540	16,649	13,896
814 10	Plan	Vess.	-	01	97	MC	602	-00	ф	90	Ξ	0	2	52	18	8	13	2	17	23	R	88	a	88	39	\$	#	r - 1	23	3	in.	65	2	95	107	121	2	182
Year, from 1814 to 1849.	Gerner, ke.	Tone.	:		: :		:		:	;	:	;	214	31+	214	214	214	214	8	433	474	255	711	138	914	8	109	88	388	380	587	-	<b>\$</b>	3	1,016	876	988	200
h Yea	Goen	Vom.	:			;		:	:	:	:	:	21	24	o\	ċί	형	Ø1	ès	*	4	en.	4	9	t-	9	NG.	en -	60	7)	4		63 I	VO.	9	20	ND.	i-
British Empire, in each	United Eingdom.	Tons.	69	638	947	1 039	2,332	2,548	3,018	6,051	8,457	10,361	11,733	15,764	24, 186	27,318	28,010	29,501	30,009	32,262	35,238	38, 122	429,429	52,767	59, 362	69,045	14,684	79,240	87,539	45,678	107,927	103,388	d-	118,140	130,240	140, 132		158,720
. Emp	Kan	Verm.		00	25	7.	13	24	苏	20	33	101	11	151	824	253	64	287	583	380	348	385	<b>‡</b> 2‡	497	150	618	673	730	168	280	880	855	897	912	957	1,028	1,113	27.1
the Britis	Ireland,	Tons.	:	:		3	8	750	252	98	157	487	400	192	2,849	4,194	4,740	5,017		6, 181		7,783	8, 183	12,583	13,460	18,437	17,694	18,376	17,551	17,505	18,303	17,824	17,519	18,064	22,373	23, 767	24,681	898 98
ging to	eg.	Vere.	:				-	94	173	*	60	φ	ō	77	2	74	윩	53	31	ŝ	\$	\$	\$	89	7	20	\$	8	50	73	ē.	<u></u>	90	50	97	70.	901	111
Vessels belonging to the	Scotland.	Tons.	69	429	9	514	683	625	1,127	2,34	2,701	2,347	2,682	3,292	4,496	5,390	1,908	5,399	5,687	5,777	7,205	7,075	8,187	9,833	11,588	13,368	13,113	15,704	19,497	19, 133	19,925	19,423	30,666	21,529	21,234	279,672	29,543	29,206
# 7.	900	1	-	-0	Į.	46	903	11	14	8	88	8	9	98	3	5	28	22	61	622	2	E	11	92	96	100	105	-	129	126	133	28	122	38	133	140	162	991
25	England.	Tone.	:	606	315	462	1.586	1,459	1.639	5,877	2,32	7,527	8,642	12,280	16,791	17,734	18,367	19,085	18,831	50,00	20,813	23,990	27,059	30,351	34,314	37,240	43,877	45,160	50,481	59,040	669,699	72,042	75,047	78,542	86,633	93,633	96,317	103,154
	A.	Yes.	:	80	143	15-	10	1	17	å	250	99	8	21	162	173	191	203	202	<b>22</b>	2355	268	8	3	388	422	787	213	200	283	219	979	679	694	797		845	
	Tour.		1814	1815	1816	1817	1818	1819	1890	1881	1822	1883	1857	1825	1826	1827	1888	1829	1830	1631	1832	1833	1884	1835	1836	1897	1838	1839	1840	3	1842	1843	181	1845	1846	1847	1848	1849

When the public has been for some time accustomed to the possession of any great improvement, the difficulties and disadvantages which it has been the means of removing cease to be remembered, and we no longer value at their just rate the benefits which it has brought. The following paragraph, extracted from a popular journal, places in so strong and just a point of view some of the advantages which we owe to steam navigation, that no apology is required for its insertion here:—

"It is scarcely half a century ago since tilt-boats for the conveyance of passengers to and from London to Gravesend were, in shape and

speed, just what the Trinity-house ballast-lighters are at present, and taking four tides and more for the completion of the voyage. They were succeeded by the Dundee boats, which were, as fast sailers, both the wonder and admiration of all who witnessed the improvement. They, however, were of the most inconvenient nature, as the passengers were frequently not only called upon to embark in the middle of the night, in order to have the first of the flood, and after tacking and beating about, together with sometimes too much wind, sometimes too little wind, or none at all, besides being huddled in a low inconvenient cabin, were frequently, after being six or eight hours on the water, compelled to land at Woolwich, Blackwall, or Greenwich, and then have to find their way in the best manner they could to the metropolis. At length the progress of science introduced steam for the ferry, which, however, at first, generally took from five to seven hours to arrive in London, a length of time it was considered a desideratum to lessen. On Sunday last the Diamond started from the Gravesend pier at 4 P.M., landed her passengers in London and returned, and at 9 minutes before 8 o'clock was again at her moorings off the town pier: thus performing the two voyages, a distance of 64 miles in 3 hours and 40 minutes, including stoppages." It should have been stated that the vessel had the advantage of a favourable tide, both in ascending and descending the river.

The facility in moving from place to place, joined to the great economy, both of time and of money, that has accompanied the adoption of this mode of propelling vessels, has excited the locomotive propensities of the English people in a most remarkable degree. The countless thousands who now annually pass in steam-packets up and down the river Thames, seem almost wholly to have been led to travel by the cheap and commodious means that have been thus presented to them, since the amount of journeying by land is by no means lessened. The number of passengers conveyed between London and Gravesend by steam-packets in 1835 was ascertained by the collector of the pier-dues at the latter town to have been 670,452, not one in a hundred of whom would have been induced to make use of the Dundee boats just de-It was stated in evidence before a Committee of the House of Commons in 1836, that at least 1,057,000 passengers, including those to and from Gravesend, pass Blackwall in steam-vessels every year. confirmation of the fact that the establishment of additional facility in travelling is embraced by persons who would not otherwise be induced to quit their homes, we may refer to the continually increasing number of licenses for stage-coaches issued every year from the Stamp Office, and to the great and constantly-increasing number of omnibuses which are continually traversing the great thoroughfares of London without the hackney-carriages which were previously in use. The

number of passengers conveyed by the Hull and Selby steam-packets in the 12 months which preceded the opening of the Leeds and Selby Railway was 33,882, whereas in the 12 months that followed that event the number conveyed was 62,105.

The published lists of steam-vessels belonging to different ports in the United Kingdom show the extent to which this new mode of voyaging is adopted by the public. Scarcely any two ports of consequence can be pointed out between which steam communication is not maintained as well for the conveyance of passengers as for the transmission of goods. Besides this, the communication is regularly maintained with all the principal neighbouring ports on the continent of Europe. From London vessels proceed to the French coast almost every day: to Holland three times a-week; to Belgium as frequently; to Hamburg twice a-week, and to Lisbon and Cadiz every week. From the coast of Kent, Sussex, and Hampshire, daily departures take place to France. From Hull three vessels depart every week for Hamburg, and one is despatched to Rotterdam; the greater part of the important traffic which formerly was carried on in sailing-vessels between those ports is now conveyed through the more quick and certain agency of steam.

The table next to be given is interesting, because it exhibits a complete statistical history of steam navigation, as applied to commercial purposes in this country, from its first adoption to the end of 1849. One of the most remarkable circumstances connected with this history is the extraordinary rapidity of its development. When first adopted, few persons were so sanguine as to suppose that the utility of steamvessels would ever be experienced except in inland river navigation, or for short distances along the coast; a very few years have sufficed for their general introduction in all the seas and rivers of Europe, and at this moment their employment serves as a means of drawing closer the connexion between the old and the new world. Large and powerful steam-ships are now constantly passing between this kingdom and the United States of America, introducing thus a degree of certainty into the correspondence between the two countries which cannot fail to be of immense advantage to the most important branch of foreign trade in which our merchants are engaged. Twice in each month mails, passengers, and specie are conveyed between England and her West Indian colonies, and by the same means communications are kept open with Mexico and a great part of South America. The voyage made in 1826 by the 'Enterprize' to Calcutta was considered a failure, and doubtless had for a time considerable influence in deterring our merchants from undertaking distant steam voyages. Other experiments of the same kind have since been made, however, and with perfect success. The years that have elapsed since the voyage of the 'Enterprize' was accomplished, have, as might reasonably be expected, brought forward

many improvements, in what was then an infant science; and although we may not, perhaps, witness in our day the establishment of a line of trading packets to India, round the Cape of Good Hope, this will be principally owing to the greater facility that attends the communication through the Mediterranean, and not because the other route is impracticable or even difficult.

A Committee of the House of Commons was appointed in June, 1837, to inquire into the best means of establishing a communication by steam with India by way of the Red Sea. The inquiry thus begun was cut short by the sudden termination of the session, but the evidence collected by the Committee contained information of great interest, tending to show the advantages to commerce that must result from the great acceleration of correspondence that would be thus accomplished.

It was stated to this Committee by Sir John Hobhouse, then President of the Board of Control, that in August, 1834, the Directors of the East India Company, acting in furtherance of a recommendation made by a Committee of the House of Commons, which sat in that year, sent directions to the Governor-General of India to despatch a steam ship at stated periods from Bombay to Suez. In order still further to expedite the transmission of mails between India and England, the Governor of Bombay, and subsequently the home authorities in England, established a dromedary post from Bagdad to Damascus, and thence to Beyrout, on the coast of the Mediterranean, to which port the voyage of the steam-vessel that before plied to Alexandria was extended.

The speedy consequence of all these arrangements was a much more rapid communication with India than had ever before been known; in confirmation of which fact, and to show the opinion upon this important subject formed by the most competent judges, the following extract is given from a despatch sent in September, 1836, by the Government of Bombay, to the Court of Directors:—" We beg leave to offer to your Honourable Court our congratulations on the rapidity with which your wishes have of late been conveyed to all parts of your Indian possessions. The three last overland mails have brought despatches from London to Bombay in 58, 45, and 64 days; and those intended for Calcutta have been forwarded in 10 days. We have witnessed the energetic impulse this early intelligence has given to the mercantile interest, and the unbounded satisfaction it has diffused throughout all classes of the community. It is, indeed, undeniable, that a quick interchange of information is of the first advantage in commerce, and in the conduct of all public business, while it is equally true that its effect on the minds of those who serve the Honourable Company long and faithfally in this distant land, is to deprive the painful feeling of separation from their homes and country of half its bitterness. We beg respectfully to press these reflections on the notice of your Honourable Court, with our earnest prayer that you will ere long grant to India the much-desired boon of frequent and regular communication with Europe by the employment of a sufficient number of steam-vessels for that purpose." The despatch, from which the foregoing extract is taken, arrived in England early in the year 1837, and no time was lost in attempting to carry into effect the recommendation which it conveyed. At first a negotiation was opened with some private individuals, who proposed to perform the service required by means of a joint-stock company; but so many serious objections to this course were urged by different branches of the Government that it was abandoned, and early in June, 1837, an arrangement was concluded between the Government and the Directors of the East India Company for the establishment of a regular monthly steam communication between this country and India, by way of the Red Sea, upon the following basis:—

"The Government undertakes the transmission of the monthly mails between Great Britain and Alexandria, at the sole charge of the public, and the East India Company undertakes the transmission of these mails between Alexandria and Bombay, upon condition that one-half of the expense incurred in the purchase and navigation of steam-vessels, and of any other expense incurred in the service, is defrayed by the Government, which is to receive the whole money collected for postage of letters between London and Bombay." This arrangement was to take immediate effect, and the steam-vessels belonging to the East India Company were ordered to be employed forthwith,—two for the conveyance, on alternate months, of the mails from Bombay to Mocha, and the third for their further conveyance from Mocha to Suez. A further economy of time of from four to six days being obtainable by sending the mails overland to Marseilles instead of transmitting them by steam-packets from Falmouth through the Straits of Gibraltar, it was arranged that on the 6th of every month a Government messenger should be sent in charge of the India mail from London to Marseilles, from which port steam-packets are despatched three times every month by the French Government. By this arrangement the distance is shortened to the extent of more than 1000 miles; the direct distance by way of Marseilles and Malta being 5238, and by way of Falmouth and Malta 6310 miles; the distance by the Cape of Good Hope is 10,580 nautical miles.

The mail communications between this kingdom and its eastern empire continued on the above footing until 1841, when the Government entered into a contract for the conveyance of the mails between England and Egypt, with the Peninsular and Oriental Steam Navigation Company, which undertook further to employ powerful steam-vessels for the carrying of letters and passengers between Suez, Ceylon.

Madras, and Calcutta, towards the expenses of which the East India Company undertook to contribute 20,000l. per annum for five years. When this arrangement had been for some time in operation, a further extension of the plan was found necessary, and an agreement was made, to the effect that the Government should contribute 50,000l. per annum towards the expense of the line of steam-packets between Bombay and Suez, 115,000l. per annum for the service between Calcutta and Suez, and 45,000l. for the service between Ceylon and Hong-Kong, making in all 210,000l., of which sum one-third, or 70,000l., is repaid by the East India Company.

In return for this outlay, the Government and the public have the advantage of steam communication twice in each month with India, and monthly with China, by means of powerful and splendid vessels, which have hitherto answered every expectation that had been raised respecting their safety and regularity. The apparently large cost at which this intercourse is secured sinks into insignificance when we consider the magnitude of the national interests that are involved, and the countless advantages that must attend upon the rapid transmission of political and mercantile intelligence connected therewith.

The number of letters and newspapers received at the ship-letter department of the Post-office from and to Ceylon, Bombay, Madras, and Calcutta, in each of the three years ending 5th October, 1834, 1835, and 1836, were as follows:—

					1834	1835	1836
From Ceylon	•	•	•	•	<b>6,2</b> 79	4,204	7,278
" Bombay	•	•	•	•	35,536	40,505	33,306
" Madras	•	•	•	•	29,371	37,738	38,720
" Calcutta	•	•	•	•	87,747	84,894	100,611
					158,933	167,341	179,915
							<del></del>
To Ceylon .	•	•	•	•	8,639	8,326	9,673
"Bombay .	•	•	•	•	24,126	24,862	24,078
" Madras .	•	•	•	•	35,285	35,250	35,470
" Calcutta .	•	•	•	•	37,689	38,341	42,712
					105,739	106,779	111,933

In the last of these three years, the number of letters from India, exclusive of those addressed to soldiers and seamen, was 149,504; the letters to soldiers and seamen were 9856; the number of newspapers was 12,649, and of franked letters 7906, making together 179,915, as above stated.

The increase in the number of letters and newspapers passing between England and our possessions in India, has, as it was reasonable to expect it would have most importantly increased since the establishment of regular mail communications, as appears from the following figures:—

•	18	343	18	44	18	45 .
	Letters.	Newspapers.	Letters.	Newspapers.	Letters.	Newspapers.
Inwards . Outwards .	350,767 370,038	112,058 429,028	397,657 441,925	111,444 536,378	505,192 448, <b>33</b> 5	154,940 686,561
	720,805	541,086	839,582	647,822	953,527	841,501
	1,26	1,891	1,48	7,404	1,79	5,028

It must be remembered, that the alterations made in 1833 in the constitution of the East India Company have tended to give a great and a growing degree of animation to the commercial correspondence between India and Europe beyond that which existed before that time.

There is reason for believing that the passage by the Mediterranean route to India may be further facilitated by the construction of a railroad between Cairo and Suez, which would open a more direct communication than the dromedary post already mentioned. isthmus has been surveyed for this object by an English engineer, and a considerable part of the materials for the railway has been collected by the Pacha of Egypt. When finished, the distance between Cairo and Suez (80 miles) might be traversed in four hours. The traffic between these places is at present considerable in the articles of coffee, drugs, and grain. If the time consumed in passing across the desert were reduced, as it might then be, to four hours, and the charge for conveyance were moderate, the trade would assuredly be much increased, and other goods would find their way from India to Europe by the same means. Silk, spices, gums, shawls, and various other articles which are valuable in proportion to their bulk, would be sent by this route rather than round by the Cape of Good Hope, because the saving of time would more than compensate for the difference in the expense. It is calculated that goods of the description just mentioned might be sent from Bombay to Marseilles in thirty days; and, with regard to a package of Cachemere shawls, valued at 20,000l., there can be no doubt which route would be preferred. As to the risk of plunder, it is well known that, through the exertions of the ruler of Egypt, the property of travellers passes now as safely throughout that country as it does between London and Manchester.

Another project, the cutting of a ship-canal between the Mediter-ranean and the Arabian Gulf, has been seriously proposed, and surveys have been made which seem to show the reasonableness of the proposal. Such a shortening of the route between Europe and Asia must be followed by consequences the importance of which to this commercial country it would not be easy to estimate.

An Account of the Number and Toursage of Steam Venets, including their repeated Nogopes, which entered the Ports of the United Kingdom and cleaned from the each Year from 1820 to 1849; distinguishing the Venets employed in the Counting Trade from those engaged in Foreign Vapages, and separation from British Venets.

				INWARDS.	.8.							OUTWARDS.	, SG2			
Young	Coest	Coesting Trade.			Foreign	Foreign Trade.			Cosstá	Coasting Trade.			Fortig	Fortign Teade.		
	Ā	British.	H.H.	British.	For	Foreign.	Ť.	Total.	4	Beitlah,	ď	Beitish.	40	Foreign.	I	Total.
	Vennela	Total	Vertical	Toza.	Vessela	Total	Verrela.	Tons.	V comola.	Tome.	Vennels.	Tons.	Vomels.	Топа	Vessela.	Tone.
1820	6.	505	:	:	:	:	:	:	:		:	:	:	:	:	:
1821	188	20.028	4	:	:		:		158	6,166	:	4	:	4 0		
1822	215	31,596	159	14,497	0	_	169	15,017	268	42,743		12,388	:	:	1111	12,388
1823	434	55,146	129	8,942	1-	364	981	9,306	240		108	9,027	-	364		9,391
1824	888	124,073	139	10,893	9	-	2	11,205	1,197	147,525	808	15,796		416		16,212
1825	1,666	257,734	186	16,155	=	-	197	16,807	1,946	279,384	256	19,685	22	756	269	20,441
1826	2,810	452, 995	ğ	32,631	999		372	24,887	3,833	518,696	292	27,206		1,749		86,98
1827	4.404	737,020	453	50,285	4		212	X,843	5,617	820,361	439	47,322		2,566		49,888
1828	169'9	914,414	485	52,679	28		3	56,085	6,893	1,009,834	472	51,887		1,809		53,683
1820	5,792	978,981	497	51,754	9	_	8	52,159	6,875	1,006,041	428	47,480		1,486		48,966
1830	6,796	1,073,506	260	62,613	<b>3</b>	781	200	70,394	6, 765	1,078,100	475	54,372		10,274		64,646
1831	7,072	1,161,012	22	65,946	2	£	200	77,291	7,037	1,158,050	563	67,930		12,046		79,976
1832	7,769	1,256,805	527	71,493	44.	_	611	78,493	7,732	1,255,436	264	73,898	11	12,636	635	86,534
1833	9,070	1,513,694	681	98,234	25	200	250	101,932	890'6	1,518,159	de de	102,639		6,604		109,243
1834	10,077	1,761,752	368	146,730	22	191	1,000	149,884	9,972	1,749,698	989	137,607		12,018		149,625
1832	11,238	2,186,600	1,015	170,151	18	920	1,083	175,209	11,118	2,170,971	1,146	189,305		13,826	Ť	203, 131
1836	12,988	2,628,216	없	195,722	-	97	1,172	206,670	12,634	2, 468, 327	1,925	202,499		23,514		226,013
1837		2,671,577	1,123	217,640	_			230,143	15,019	2,604,739	1,278	234,919		26, 338	_	261,257
1638	15,771	2,959,125	1,963	286,264	7	101		340,665	15,489	2,871,506	2,004	289,977	466	63,000	2,470	336,486
1839	. de	2,926,521	2,23%	356, 595	_	-		427,368	15,498	2,894,095	2,296	351,361	479	69,560	23	420,921
1840		2,913,505	2,057	321,651	-	8	_	383,277	15,458	2,844,656	2,173	241,397	484	66,881	2,667	408, 278
1841	15, 136	2,903,784	2, 182	360,675		835	_	416,507	15,004	2,748,146	के देश के	362, 695	-68 <del>0</del>	59,872	2,718	422,767
1842	15,115	2,961,970	2,397		-	22	2,889	455, 403	14,635	2,743,291	2,428	8,19,879	217	108,97	2,945	476, 180
1843	14,633	3,001,431	2,663	438, 347	-	200	3,196	515,572	14,292	2,796,522	2,684	448,380	248	82,538	3,232	530,918
1844	15,553	3,383,160	3, 124	-	556	515	3,692	593,466	15,500	3,270,499	3,063	491,115	569	85,176	3,632	576,201
1845	16,900	3,728,616	3, 126	-	_	393	3,617	607,782	16,912	3,626,191	3,117	536,563		67,115	3,603	603,678
1846	17,448	3,924,372	3,093	de		555	\$,709	669,011	17,383	3,837,094	2,985	558,302		92,063	3,606	650,365
1847	17,218	3,902,916	355	681,982	_	2	4,256	797,424	17,296	3,856,989	3,215	623, 552		115,566	3,540	739,118
1848	17.524	4,042,775	20,00	- 4-	725	936	₹,096	824,279	17,544		3, 162	646,807	_	126,294	3,876	773,101
1849	18,343	883	3,954	889,608		60	4,165	840,417	18,362	4,203,202	3,111	633, 106			3,937	790,476
_					-		-		-							

The above account does not include vessels arriving and departing in ballact, or with passengers only, which are not required to enter at the Contom-bouse. Steam-vessels were not employed in this kingdom for conveying proce scartwise previous to 1830, and, except for entrying passengen, such vessels were not engaged in foreign trade earlier than 1822.

The following table, which has been compiled chiefly from Consular returns, will show that it is not in England alone that this great invention has been encouraged. Every European power of eminence that contains a seaport within its territory, as well as several of the minor states, have vessels steaming under their respective flags. In the United States of America this method of conveyance for passengers and goods has been adopted with all the energy for which the American citizens are so remarkable.

		No. of	Their	Aggregate	Largest \	femels.
Countries,	Ports.	Steam Vomela.	Aggregate Tousage.	of Steam Engines.	Tonnage.	Power
Russia	St. Petersburg, Riga, Odessa .	65		6,982	2,049	540
Sweden	Stockholm, Gottenburg, Carl-	61	15,203	3,275	842	200
Norway	Christiania	10	2,312	640	500	190
Denmark	Copenhagen, Elsinore	15	1,568	1,068	260	180
Prussia	Dantzig	2	96	56	55	33
Mecklenburg	Rostock	2	200	52	120	40
Hans Towns .	Lubeck	4	2,054	560	820	240
11 .	Hamburg	8	1,986	860	560	160
19 *	Bremen	7	1,100	342	289	75
Hanover , ,	Embden	1	35	25	35	25
Netherlands .	Amsterdam	7	1,460	616	485	160
10 h	Rotterdam	31	12,200	3,750	707	400
Belgium	Antwerp, Ostend, &c	8	3,464	1,030	1,600	500
France	Calais, Havre, Granville,		not given			
	St. Malo, Cherbourg, Brest,	119		9.027	600	450
	Nautes, Charente, Bordeaux,	113	in every	3,021	000	430
	Bayonne, Marseilles, Corsica)		C460.			
Spaln	Coruña, Cadiz, Barcelona	13	3,621	1,450	600	190
Portugal	Lisbon, Oporto	10	2,167	815	420	160
Sardinia	Genoa, Cagliari	12	4,240	1,265	600	180
Fuscany	Leghorn	4	1,356	530	540	210
I'wo Sicilies .	Naples, Palermo	5	2,135	910	540	260
Austria	Trieste and Venice	16	5,957	1,620	687	160
Turkey	Constantinople	14	4,815	1,864	814	300
11	Alexandria	8	not stated	644	963	220
Barbary States	Tunis	1	90	18	90	18
United States	Portland, New York, Lakes)					
of America	Champlain, &c., Philadel-					not
	phia, Baltimore, Norfolk,	261	not stated	not stated	1,000	stated
	Charleston, Savannah, Mo-				_ `	- BUNCOL
	bile, and New Orleans					
Texas	Galveston	2	130	55	95	45
Mexico	Vera Crus	5	2,690	645	800	180
Venesuela .	Caracus	1	122	35	122	35
Chill	Valparaiso	2	1,360	860	680	180
Brasil	Rio Janeiro, Bahia	30	not stated	1,833	420	140
Peru	Lima	9	1,400	360	700	180

It is not unlikely that the returns from which the above abstract has been made, may omit some vessels of this kind in their enumerations, but these omissions cannot be to any great extent; and it thus appears that the progress made by this country in the adoption of this new and great invention is fully equal to everything hitherto accomplished by all other countries in the aggregate.

# CHAPTER V.

## RAILWAYS.

Earliest Employment of Railroads in England—Number of Acts of Parliament for incorporating Railroad Companies—Traffic on Liverpool and Manchester Line—Railways completed to 1849—Railway Traffic and Revenues 1845-9—Effect upon Post Communications—Anticipated Improvements—Pecuniary Saving to the Public—Railway Accidents—Sums expended in obtaining Acts of Incorporation—Government Survey of Lines in Ireland—Persons employed on Railways—Railways in Belgium—In America.

It has been said that railways were first brought to use in this country at the beginning of the seventeenth century, when they were employed in some of the Newcastle collieries. The railways then constructed were, however, very different from the scientifically-constructed works to which we are now accustomed to apply that name, and it was long before any progress was made towards their improvement. They were at first constructed altogether of timber, and it was not until 1767 that the first experiment was made, and that upon a very small scale, to determine the advantage of substituting iron for the less durable mate-Nor does it appear that this experiment was successful or followed by any practical result, for in a volume published by Mr. Carr, in 1797, he sets up his claim to be considered the inventor of cast-iron rails. The railways which were constructed up to the beginning of the present century were all private undertakings, and each was confined to the use of the establishment--generally a colliery-in which it occurred. The public railways of England are strictly creations of the present century. It was in 1801 that the first Act of Parliament for the construction of a work of this kind received the sanction of the legislature. The following table shows that the total number of Acts passed since that time has been 1111, of which 615 were for new lines of railway.

CHAP. V.]

Number of Acts of Parliament for constructing Raihoays, 1801-1849.

Years.	For New Lines.	For extension of existing Lines, and for giving amended and enlarged Powers.	Total.	Years.	For New Lines.	For extension of existing Lines, and for givingamended and enlarged Powers.	Total.
1801	1	••	1	1828	5	5	10
1802	2	••	2	1829	5	4	9
1803	1	••	1	1830	5	3	8
1804	] 1	••	1	1831	5	4	9
1805	••	1	1	1832	5	4	9
1806	••	2	2	1833	5	6 9	11
1808	1	••	1	1834	5		14
1809	3	• •	3	1835	8	11	19
1810	1	1	2	1836	29	6	35
1811	3 2	1	4	1837	15	27	42
1812	2	1	3	1838	2	17	19
1814	1	1	2	1839	3	24	27
1815	••	1	1	1840	••	24	24
1816	1	••	1	1841	1	18	19
1817 -	1	. •	1	1842	4	18	22
1818	1	••	1	1843	5	19	24
1819	1	••	1	1844	26	22	48
1820	••	1	1	1845	76	44	120
1821	2	1	3	1846*	225	45	270
1822	••	1	1	1847*	115	75	190
1823	••	1	1	1848*	28	57	85
1824	2	1	3	1849	••	34	34
1825	8	1	9		·	·	<u> </u>
1826	10	1	11	Total	615	496	7 111
1827	1	5	6	I TOWN	013	7.50	1,111

The sums which Parliament has authorized various companies to raise for the construction of railways in each year, from 1826 to 1849, are as follows:—

Years.	£.	Years.	£.
1826	1,687,653	1830	735,650
18 <b>2</b> 7	251,608	1831	1,799,875
1828	424,000	1832	567,685
1829	904, 125	1833	5,525,333
Average of 4 years	816,846	Average of 4 years	2,157,136
Years.	£.	Years.	£.
1834	2,312,053	1838	2,096,198
1835	4,812,833	1839	6,455,797
1836	22,874,998	1840	2,495,032
1837	13,521,799	1841	3,410,686
Average of 4 years	10,880,421	Average of 4 years	8,614,428
Years.	£.	Years.	£.
1842	5,311,642	1846	132,096,224
1843	3,861,350	1847	40,397,395
18 <del>44</del>	17,870,361	1848	14,620,471
1845	60,824,088	1849	8,155,332
Average of 4 years	21,966,860	Average of 4 years	47,567,355

<sup>\*</sup> These numbers include new lines and extensions.



The total amount thus sanctioned during the above 24 years was 348,012,1881., and the yearly average 14,500,5081.

It is a singular fact, that of all the railways constructed and contemplated up to the opening of the Liverpool and Manchester line, not one was undertaken with a view to the conveyance of passengers. In the prospectus published by the projectors of that work, it was indeed held out as probable that one-half of the number of persons then travelling by coaches between the two towns might avail themselves of the railway in consideration of the lower rate for which they would be conveyed. and the Directors expected to realize an income of 20,000l. per annum from that source; but the chief inducement held out to subscribers was the conveyance of raw cotton, manufactured goods, coals, and cattle. The following table (see p. 329), containing a statement of the actual traffic upon the railway from its opening in September, 1830, to Midsummer, 1836, and from the 1st of July, 1840, to the 1st of July, 1845, will show how much the anticipations of the projectors were at variance with the result. The great success attending this splendid work being in a principal degree attributable to the passengers conveyed by it, the chief inducement thenceforward to embark in similar undertakings has been the number of travellers and not the amount of goods to be conveyed. Hitherto it has been found, in nearly every case where a railroad adapted for carrying passengers has been brought into operation, that the amount of travelling between the two extremities of the line has been quadrupled.

In the case of the Liverpool and Manchester Railway, the income derived from passengers enabled the Company to meet a large amount of extraordinary expenses, and to divide regularly 10 per cent. annually upon the capital, although the outlay in the construction of the work was more than double the sum contemplated in the original estimates.

The progress of traffic on the London and Birmingham Railway in each half-year, to 30th June, 1845, has been as follows:—

Half-year ending
30th June, 1839. 31st Dec 30th June, 1840. 31st Dec 30th June, 1841. 31st Dec 30th June, 1842. 31st Dec 30th June, 1843. 31st Dec 30th June, 1844. 31st Dec 30th June, 1844.



Statement of the actual Traffic upon the Liverpool and Manchester Railway, from Sept., 1830, to Midsummer, 1836, and from 1st July, 1840, to 1st July, 1845.

	-					
	From 16th Sopt, to 31st Dec., 1830	From 1st Jan. to 30th June, 1931	From let July to 31st Dec., 1631	From let Jan. to soth Jane, 1932	From 1st July to 31st Dec., 1832	Prom 1st Jan, to 30th June, 1833
Merchandise between Liver-	Tons. 1,433	Tons. 35,865	Tons. 52,224	Tona, 54,174	Tons. 61,995	Total 68,284
Road traffic Between Liverpool and Bol-)		378	2,847	3,707	6,011	8,712
ton Junction	.,	6,897	10,917	14,720	18,836	19,461
Passengers booked at Company's offices.  Number of Trips—	2,630 No. 71,951	2,889 No. 188,726	8,396 No. 256,321	99,456 No. 174,122	39,940 No. 182,823	41,375 No. 171,491
With Passengers Gooda Coal	No Acc.	2,259 1,873 293	2,944 2,996 150	2,636 2,248 234	3,363 1,679 211	3,968 2,944 164
	From let July to 31st Dec., 1833	From 1st Jan, to 50th June, 1834	From let July to Slat Dec., 1834	From let Jan. to 30th June, 1835	Prom 1st July to 31st Dec., 1836	From lat Jan. to 30th June, 1836
Merchandise between Liver-	Total, 69,806	Tons. 69,522	Tons. 72,577	Tons. 76,448	Tons. 79,114	Tons. 81,415
Road traffic	9,733	15, 201	11,482	12,282	15,015	14,988
ton Junction	18,708	19,633	22,321	24,917	22,858	21,219
Passengers booked at Company's offices Number of Trips—	40,134 No. 915,071	46,039 No. 200,675	53,298 No. 235,961	55,444 No. 205,741	60,802 No. 268,106	68,893 No. 202,848
With Passengers Goods Coal	3,253 2,567 37	3,317 2,499 32	3,325 2,106 161	3,922 2,091 355	2,347 2,139 473	3,358 2,157 586
		From 1st July to 31st Dec., 1840	Prom let January to let July, 1841	Prom lat July to Sjat Dec., 1841	From 1st January to 1st July, 1842	From lat July to 31st Dec., 1842
Passengers booked at Compan Cattle, sheep, and pigs, convey Goods		No. 394,711 33,884 Tens. 88,483 46,809	No. 323,549 42,336 Tons. }137,910	No. 390,323 34,110 Tone. {87,060 47,304	No. 304, 100 47, 771 Tons. 78,606 51,384	No. 344,583 35,076 Tous. 81,983 45,574
		From let Jenuary to let July, 1843	From lat July to Slat Dec., 1843	From 1st January to 1st July, 1844	From 1st July to Stat Dec., 1844	From 1st January to 1st July, 1845
Passengers booked at Compan Cattle, sheep, and pigs convey		No. 287,830 49,569 Tons.	No. 345,079 47,400 Tous.	No. 290,197 54,642 Tons.	No. 362,149 49,096 Tons.	No. *535,388 60,709 Total
		84,150	94,292	93,819	108,013	108,224

<sup>\*</sup> Including third-class passengers, not previously taken.



The aggregate length of railways completed and in use in the United Kingdom, at the end of the year 1849, was 5996 miles, of which 4656 were in England, 846 in Scotland, and 494 in Ireland. It is stated in the Report of the Commissioners of Railways, dated 10th July, 1850, that "these 5996 miles of railway represent a capital of about 197,500,000l., showing an expenditure of about 33,000l. per mile in the construction of the line and the provision of the necessary plant and material for working."

The number of railway passengers conveyed in carriages of various classes in each of the five years ending with 30th June, 1849, was as follows:—

Year	Length		Number of	Number of Passengers.					
ending 30th June.	Railways open.	1st Class.	2nd Class.	Parliamentary and 3rd Class.	Mixed.	Total.			
	Miles								
1845	2,343	5,474,163	14,325,825	13,135,820	855, <b>44</b> 5	33,791,253			
1846	2,765	6,160,354	16,931,066	18,506,437	2,193,126	43,790,983			
1847	3,603	6,572,714	18,699,288	22,850,804	3,229,357	51,352,163			
1848	4,478	7,190,779	21,690,509	28,334,018	749,764	57,965,070			
1849	5,447	7,078,690	23,392,450	29,810,834	116,185	60,398,159			

The receipts from passengers and for goods, cattle, &c., in each of the same years were:—

Year ending		Goods,						
Soth June.	1st Class.	2nd Class.	3rd Class.	Parliamen- tary Class.	Mixed Class.	ixed Total from Cattle,		Total.
	£.	£.	£.	£.	£.	£.	£.	£.
1845	1,516,805	1,598,115	651,903	• •	209,518	3,976,341	2,233,373	6,209,714
1846	1,661,898	1,937,947	738,474	293,732		4,725,215	2,840,354	7,565,569
1847	1,675,759	2,048,080	737,452	539,977	146,734	1 /	3,362,884	8,510,886
1848	1,792,533	2,352,153	661,038	902,851	11,807		4,213,170	9,933,552
1849	1,889,646	2,502,588	651,366	1,059,785	2,590	6,105,975	5,094,926	11,200,901

It might have been expected that the greater facility of personal communication between Liverpool and Manchester afforded by the rail-road would have diminished in a very sensible degree the number of letters passing between the two towns. Such, however, is not the fact; the Post-office revenue derived from such letters having been actually increased more than 6 per cent., as appears by the following statement:—

Years.	Total Amount of Postage.	Cost of Conveyance.	Years.	Total Amount of Postage.	Cost of Conveyance.
	£.	£.	i	£.	. <b>£.</b>
1828	13,432	223	1831	13,506	465
1829	12,759	223	1832	13,336	535
1830	12,701	223	1833	14,556	645
Averag	ge 12,964	223	Averag	ge 13,799	548
	-		1	******	

The mail was first sent by the railway on the 11th November, 1830. The result here stated is no doubt attributable to the celerity with which letters are conveyed and answers despatched. Since the opening of the railway between the two towns, the deliveries of letters are as frequent and as rapid as the deliveries by the twopenny post between the opposite ends of London. The Post-office authorities lost no time in availing themselves of the means which railways offer for expediting the transmission of letters. The London mails, which are despatched at eight o'clock in the evening, now arrive at Mauchester and Liverpool in time for the delivery of letters at the commencement of business hours on the following day, and of course the transmission of letters. from these towns to the metropolis is equally rapid. Besides this, there are 740 mail-bags taken up and delivered every day at the various stations along the line, affording a stimulus to business which cannot fail to be beneficial. The like advantage has been and will continue to be made available upon other lines as completed, so that the fulfilment of the reasonable expectations formed from this application of steam power will, before long, bring Edinburgh, in this respect, almost as near to the metropolis as any one of the towns which lies beyond the limit of the threepenny post delivery was placed only a few years ago. Under the then existing regulations, indeed, it took as long a time to convey a letter from Kingsland to Camberwell, a distance of only 5 miles, as will then suffice for its transmission from the Scottish to the English capital.

It would be unreasonable to limit our anticipations of improvement under the railway system to results equal to what has been hitherto obtained. The first work of the kind, which has, and that unexpectedly, produced a marked economy of time in travelling, was opened in September, 1830, and at once achieved so much in this respect, that the highest aim on the part of the projectors of most similar undertakings for a time was to equal, without a thought of surpassing, its performance. Already, however, have the able engineers engaged upon these works contrived means for throwing that performance into the shade. The distance between London and Exeter, 193\frac{1}{4} miles, is now constantly accomplished in four hours and a half, and it forms a subject of complaint that the distance between London and Liverpool, 210 miles, occupies so long a time as six hours!

If it is unreasonable to set limits to the amount of improvements in those particulars which have been here considered, it must be equally unreasonable and indeed impossible to limit the modes in which this new agent in civilization may be brought to minister to the profit and convenience of society. It seems scarcely possible to assign bounds to the good that will follow from the cheap, easy, and rapid communication it will offer between all parts, however distant from each other, of the kingdom. Every spot will by this means obtain a wider market for its

Turk are

productions, and have a wider field whence to draw its supplies. A great part of the money now actually expended upon the conveyance of persons and goods will be saved to the country, and become available capital for the extension of its commerce, and the completion of still further improvements. According to a published statement of the working of the Liverpool and Manchester line, it appears that the gain thus produced to the public at large on that single road amounts to very little short of a quarter of a million annually, viz.:—

2s. 6d. each on 500,000 passengers 2s. 6d. per ton on 450,000 tons of merchandise .								
2s. 0d. per ton on 1,240,000 tons of coal for the Manchester, the price of that article having extent by the opening of the railroad.	bee	en :	red	uce	d to	o th	at	124,000
							£	242,750

In addition to this saving, it is fair to reckon the gains, beyond the ordinary profits of stock, yielded to the proprietors of the undertaking. The gain upon other and longer lines will be greater in respect of passengers, although it may not generally prove equal to what is here stated with reference to merchandise; but it cannot fail to be every way of immense importance, and to add most materially, in the course of years, to the available resources of the country.

There are other modes and particulars in which railroads will prove themselves of benefit, but which are too numerous and too obvious to render their more particular notice in these pages either necessary or desirable.

For some time after the adoption of railway travelling, a very exaggerated notion was entertained by the public in regard to the personal danger necessarily attendant upon it. It is now seen that such danger is exceedingly small. In the official Report of the Railway Commissioners for 1849, the following comparative statement is given, from which it appears that the proportion of the number killed to those conveyed was, in 1848, 1 in 286,934, and in 1849, 1 in 316,047; while the proportion of persons receiving injury short of death was, in 1848, 1 in 264,661, and in 1849, 1 in 341,398. These proportions embrace the whole number of casualties, however arising; but if we take into the account only those cases which resulted from causes beyond the control of the sufferers, we shall find that in 1848 the killed were 1 in 2,520,034, and the injured 1 in 362,255; and that in 1849 the killed were no more than 1 in 3,192,077, and the injured 1 in 665,016. Limiting the calculation to the cases of passengers, the proportion killed from causes beyond their own control was, in 1848, 1 in 6,440,087, and in 1849, 1 in 12,768,308; while the proportion injured was, in 1848, 1 in 452,810 and in 1849, 1 in 760,018.

Comparative Statement, showing the Number and Description of Persons Killed and Injured on all the Railways open for Traffic in the United Kingdom during the Years 1848 and 1849, together with the Number of Passengers conveyed, and the Length of Railway open during the same Periods.

DESCRIPTION OF PERSONS.		ending ec., 1848.	Year ending 31st Dec., 1849.		
	Killed.	Injured.	Killed.	Injured.	
Passengers killed and injured from causes beyond their own control	9	128	5	84	
Passengers killed and injured owing to their own misconduct or want of caution	12	7	18	12	
Total passengers killed and injured	21	135	23	96	
Servants of companies or of contractors killed and injured from causes beyond their own control }	13	32	14	12	
Servants of companies or of contractors killed and injured owing to their own misconduct or want of caution	125	42	113	67	
Trespassers and other persons, neither passengers nor servants, killed and injured by improperly crossing or standing on the railway	41	10	48	11	
One person run over and killed at a crossing through misconduct of an engine-driver	1	••	••	••	
A child killed, and another injured, in consequence of an engine getting off the rails, and running into an		••	1	1	
adjoining house	1	• •	3	••	
Total	202	219	202	187	
Number of passengers conveyed during the same periods	57,9	60,784	63,8	41,539	

The laissez faire system, which is pursued in this country to such an extent that it has become an axiom with the Government to undertake nothing and to interfere with nothing which can be accomplished by individual enterprise, or by the associated means of private parties, has been pregnant with great loss and inconvenience to the country in carrying forward the railway system. Perhaps there never was an occasion in which the Government could with equal propriety have interfered to reconcile the conflicting interests involved, and to prevent public injury arising from the false steps so likely to be made at first in bringing about a total revolution in the internal communications of the country. It is not meant by these remarks to infer that Government should have taken into its own hands the construction of all or any of the railroads called for by the wants of the community; but only to suggest the propriety and advantage that must have resulted from a preliminary inquiry, made by competent and uninterested professional men, with a view to ascertain the comparative advantages and facilities offered by different lines for the accomplishment of the object in view. If this course had been adopted before any of the numerous projects were brought forward for the construction of lines of railway between all imaginable places, and if it had been laid down as a rule by the

legislature that no such projected line could be sanctioned or even entertained by Parliament which was not in accordance with the reports and recommendations of the Government engineers, the saving of money would have been immense. The expensive contests between rival companies, in which large capitals have been so needlessly sunk, would then have been wholly avoided; and it might further have followed from this cause, that a kind of public sanction having been given to particular lines and localities, much of that personal opposition which has thrown difficulties in the way of works of great and acknowledged utility would never have been brought forward. The Parliamentary contests here alluded to, have, in truth, been between private individuals, and the victory has often remained with that one of the contending parties who could interest the greatest number of legislators: whereas, if the lines had been selected as the best that could be chosen, and sanctioned by men of professional skill and character, the legislature could never have listened to the pretensions of parties who, through the use of family or personal influence, have in too many cases set up a show of opposition in order to extort exorbitant sums under the name of compensation. The published Reports of some of the Railway Companies have put us in possession of the enormous sums which have been spent directly in these parliamentary contests, and it might be considered a sufficient justification of the remarks here made, to point to the following figures. These, however, form only a part of the expenditure incurred in overcoming, or, to speak more correctly, in buying off opposition, and which, as it enhances the cost of the undertaking, must be taken back from the public by the proprietors of the roads in the form of excessive fares and tolls.

Statement of Parliamentary Expenses incurred in obtaining Acts of Incorporation for the following undertakings:—

£.	£.
Birmingham and Gloucester 22,61	B London and South-Western 41,467
Bristol and Gloucester 25,58	Manchester and Leeds 49,166
" Exeter 18,59	Midland Counties 28,776
Eastern Counties 39,17	North Midland 41,349
Great Western 89,19	Northern and Eastern 74,166
" North of England 20,52	Sheffield, Ashton-under-Lyne, and
Grand Junction	_ =
Glasgow, Paisley, and Greenock . 23,48	South-Eastern 82,292
London and Birmingham 72,86	· · · · · · · · · · · · · · · · · · ·

In some cases the sums here given contain the expenses of surveying and other disbursements, which necessarily precede the obtaining of the Act of Incorporation. On the other hand, they exhibit only the costs defrayed by the proprietors of the railway to the exclusion of the expenses incurred by the different parties by whom the applications were expensed in Parliament. It is understood that the most glaring of the charge executive excepts attending the contests

of the various lines projected to Brighton. No statement of those expenses has hitherto been published.

The plan above alluded to was taken up as regards Ireland, and, on the motion of the Marquess of Lansdowne, an Address was presented to the Crown by the House of Lords, in compliance with which, Commissioners were nominated in October, 1836, to consider, "first, as to a general system for Railways in Ireland, in such manner either by causing surveys to be made of the leading lines, or otherwise, as may best serve to guide the legislature in the consideration of the projects that may be brought before it. Secondly, as to the best mode of directing the development of the means of intercourse to the channels whereby the greatest advantage may be obtained by the smallest outlay; taking into consideration not only the existing means which the country presents, but those which may be anticipated from the resources which may in future be developed. Thirdly, to inquire as to the port or ports on the west or south coast, whence the navigation to America may be best carried on by steam or sailing vessels; and to investigate particularly the facilities for the construction of lines of railroad across Ireland to such port or ports, in connexion with the greatest possible collateral benefits to internal communication. And, fourthly, to inquire into all such matters as may appear essential to the useful prosecution and result of the investigations.

A preliminary Report was made by the Commissioners, in the month of March following their appointment, and laid before Parliament, in which report promise was given to present, as early as possible, the full result of their investigations, accompanied by statistical information of the most interesting nature, which would bring to the knowledge of the public various circumstances connected with the condition and prospects of Ireland, as to which no sources of inquiry have previously been opened.

The Report thus promised was presented to Parliament in 1838, and fully accomplished the promise of its authors. It was at once acknowledged to be one of the most valuable statistical documents ever produced on the subject of Ireland, and has since been continually used as a great storehouse of facts connected with that island, not only as regards its wants and capabilities for the development of the railway system, but also with respect to its general resources, and the degree in which these had been made available. Various circumstances combined to prevent the specific recommendations of the Commissioners from being adopted by the Government, and the long season of commercial difficulty which followed the presentation of the Report equally prevented the employment of private enterprise to that end. When, however, that season of gloom had disappeared, the Report of the Irish Railway Commissioners became a text-book in the hands of speculators, and a guide

in various ways to the Government and to the Committees of the Houses of Parliament to which railway projects in Ireland have from time to time been referred.

If the adoption of railway travelling has been the means of depriving of employment many persons who were previously engaged on the various turnpike roads of the kingdom, it has, on the other hand, created a considerable amount of work upon the several lines. The following figures, taken from a Parliamentary Return, show the number of persons who were, in various capacities, employed by railway companies on the 30th June, 1849:—

Secretaries or managers .	•	156	Guards or breaksmen	•	1,631
Treasurers		32	Artificers	•	10,809
Engineers	•	107	Switchmen	•	1,540
Superintendents	•	314	Gate-keepers	•	1,361
Storekeepers		120	Policemen or watchmen .	•	1,508
Accountants or cashiers .		138	Porters or Messengers	•	8,238
Inspectors or timekeepers .	•	490	Plate-layers	•	5,508
Station-masters	•	1,300	Labourers		14,029
Draughtsmen	•	103	Miscellaneous employment		144
Clerks	•	4,021	• •		
Foremen		709	Total .	•	55,968
Engine-drivers	•	1,839			
Assistant drivers or firemen		,			

At the same date, there were employed upon lines of railway under construction 103,816 persons, of whom 16,144 were artificers, and 84,473 were labourers and foremen. The remaining 3,199 persons consisted of policemen, porters, clerks, draughtsmen, inspectors, accountants, secretaries, &c. A large part of the labourers engaged in the construction of railways, would have to seek other employments as the lines should be completed, but on the other hand, a greater number of educated persons would then be called into action for working the railways.

The railways ystem has been successfully introduced into Belgium, in which country various lines, extending to nearly 400 English miles, are now in full operation. The nature of the country is most favourable for the construction of such works, requiring for the most part neither tunnelling, nor deep cutting, nor costly embankments.

The greater part of the Belgian railways were constructed by the Belgian Government, and are worked for the benefit of the state as follows:—

		L En	ength in glish Miles.	Cost in English Money.
Line of the North—Brussels to Antwerp			27}	305,042
" West—Malines to Ostend			•	618,728
" East—Malines to Prussian frontier				1,691,577
" South—Brussels to French frontier			•	613,585
Ghent to French frontier and Tournay	•	•	48	349,422
	•	•	41	536,000
			326}	£4,114,354

The average cost per mile of the whole is 12,6111., but this does not

include the buildings for stations, nor the cost of locomotive engines. By including these items the total outlay of the Government when the whole of the lines were opened for traffic, amounted to 5,373,200*l*. or 16,470*l*. per English mile.

The funds for the construction of these works were provided by loans, the interest upon which, amounting to 244,521/. per annum, has not hitherto been fully met by the profits of the lines. The progress of railway travelling, and of the gross and net receipts upon the various lines since the first section was opened for traffic, and up to the close of 1847, have been as follows:—

Years,	Pamongetu.	Groce Receipts.	Net Receipts.	Years.	Patentagera,	Gross Receipts.	Net Receipts.
1835 1836 1837 1838 1839 1840 1841	421,439 871,307 1,382,577 2,238,503 1,952,731 2,199,319 2,639,744	£. 10,760 33,005 56,680 123,913 169,993 213,406 249,058	£, 4,009 15,760 9,085 13,967 46,834 83,226 74,900	1842 1843 1844 1845 1846 1847	2,724,104 3,085,349 3,381,529 3,470,678 3,700,111 3,746,390	£, 298,462 359,777 449,219 496,128 546,236 593,445	£, 110,449 140,713 218,602 243,265 256,405 220,690

It is more than probable that if the Belgian railways had been constructed by means of private capitalists, the rate of fares would have been much higher than those adopted by the Government, which has been contented for a time to draw its profit indirectly from the general impetus which so greatly improved a system of transport could not fail to give to the business of the country, rather than from an immediately remunerative rate of fares. The loss, by reason of the excess of the interest upon the railway loans over the net receipts of the lines, has been only nominal, since the nation at large, which has made good the deficiency, has saved it in the diminished charges of conveyance which in one shape or other has necessarily proved an advantage to every individual in the kingdom; and even with respect to the railways themselves, if viewed as a money speculation, it is probable that the surplus revenue which they will in future yield, will come to be of serious advantage to the state, and that the more speedily because of the lowness of the fares and charges, which has stimulated the people to embrace the benefits of rapid transit.

It should be stated that the net receipts as given in the foregoing table do not fully exhibit the profits of the lines, because the Belgian Government makes no allowance for the conveyance of mails, nor for the passing of troops. The fares charged upon the Belgian railways do not exceed one penny per English mile for passengers in first class carriages, the fares in the inferior classes being proportionately low.

The line between Brussels and Malines has been opened for traffic since the 7th of May, 1835, and in the first year thereafter 563,210

persons had been conveyed upon it. During the first month that followed the opening of the 14 miles from Malines to Antwerp, there were conveyed upon the whole line 101,479 passengers. The railroads in Belgium having been constructed at a cost comparatively inconsiderable, the fares are fixed on the most moderate scale; the whole journey from Brussels to Antwerp, which is performed in from 1 hour 25 min. to 1 hour 45 min., costs no more to the traveller than one franc, or tenpence English money. Before the opening of the railway the number of passengers between Brussels and Antwerp is said not to have exceeded on the average 80,000 yearly, at the cost to each person of 2s. 6d. to 4s.

The first construction of railroads in the United States is of still more recent date than the canals of that country. The earliest (the Quincy Railroad, in Massachusetts, three miles in length) was undertaken in 1825, and was intended for the conveyance of heavy materials only, as was the case with the early railroads in this country. The success of the Liverpool and Manchester line, as a means of rapid travelling, has stimulated the energies of the American citizens in this direction to an extraordinary degree, and already nearly 200 joint-stock associations have been incorporated for the construction of railroads in almost every part of the Union. Only a part of the works thus contemplated have hitherto been completed, but many others are in progress. The extent of the lines completed in each State in 1849, was as under:—

STATES.	of Rail-	Extent in Miles.	Rums Ex- pended in their Construction.	STATES.	No. of Radi- waya.	Extent in Miles.	Same Ex- pended in their Construction.
Maine New Hampshire Massachusetts Rhode Island Connecticut New York Pennsylvania New Jersey Delaware Maryland Virginia North Carolina	2 5 31 1 3 22 35 6 1 5 9	64 212 1,056 48 147 840 974 206 17 360 371 254	Dollars, 1,200,000 7,774,502 46,305,878 2,600,000 2,684,123 27,355,144 23,745,290 6,780,000 600,000 12,473,000 6,364,506 3,400,000	South Carolina. Georgia. Florida. Alabama Mississippi. Kentucky. Ohio. Indiana. Michigan.	3 5 9 4 1 4 1 5	241 605 54 113 276 29 133 86 354	Dellara, 5,493,678 6,550,308 230,000 950 000 768,000 450,000 4,354,391 212,000 6,790,928

So recently as 1840, the aggregate length of the railways open for traffic in the United States was only 3332 miles, and the money spent in their construction was 96,529,940 dollars, or 20,110,404l. In addition to the above 152 lines, there were, in 1849, numerous other railways under construction in the various states. In those of New England alone there were then more than 20 lines in progress, which when com-

Equal to £34,944,114 sterling.

pleted will add more than 800 miles to the railways of the United States.

The average cost per mile of the above works has been 26,045 dollars, or 54261.

The New York and Erie Railroad, the greatest work of the kind that was ever undertaken, was begun in November, 1835. Its entire length from the city of New York to Portland and Dunkirk, on Lake Erie, will be 506 miles. The capital of the company is ten millions of dollars, or about 4120*l*. per mile. The South Carolina Railroad from Charleston to Hamburg, a distance of 136 miles, is a successful undertaking, which was begun in 1830, and opened for use throughout in 1833. It is built on piles, and the difference of level is overcome somewhat in the manner proposed in this country by Mr. Palmer, *i. e.*, by means of the varying lengths of the posts or piles employed. Since the first construction of this work it has been judged advisable to fill in the piles with earth, converting them into an embankment, and thus the cost of the line has been much enhanced. Even with this additional expense, however, the whole cost has been only 1,336,615 dollars, or 1312*l*. 4s. per mile, including locomotive engines and carriages.

A still greater work than either of the foregoing—the Charleston and Cincinnati Railroad—has been projected, with the view of opening a communication between the valleys of the Ohio and the Mississippi and the Atlantic Ocean. The country between the two cities has been explored in various directions, and surveys are now in progress for determining which line offers the least difficulty with the greatest prospective advantages. It is not necessary to offer any further description of these undertakings. Enough has been said to show that, however rapidly we may proceed in the execution of such works in this country, we are pretty sure to be rivalled in that respect by the enterprising and indefatigable citizens of the United States.

The extent of railways in English miles, open for traffic in the different states of Germany, in October, 1850, was as follows:—

			_			
				Miles.	1	Miles.
•	•	•	•	1820	Anhalt Cöthen	. 10
•	•	•	•	<b>920</b>	Brunswick	. 60
•	•	•	•	<b>260</b>	Lauenburg	. 8
•	•	•	•	354	,	
•	•	•		<b>250</b>	1	
•	•	•	•	170	Nassau	. 29
•	•	•	•	170		
•	•	•	•	124	Total	. 4435
	•				Miles	

# CHAPTER VI.

## COASTING TRADE.

No Records of Coasting Trade earlier than 1824—Tonnage employed, 1824 to 1849—Proportion employed in conveying Coals to London—Influence of Corn Trade in determining Fluctuations in the employment of Coasting Vessels.

The Custom-house does not contain any records from which the amount of our coasting trade in general can be ascertained for any period earlier than 1824. From that year to 1849 the tonnage of coasting vessels that entered inwards at ports in Great Britain from other ports in Great Britain, including their repeated voyages, has been as follows:—

Years.	Tons.	Years.	Tons.	Years.	Tons.
1824	8,552,177	1833	8,358,454	1842	9,636,563
1825	8,651,783	1834	8,774,326	1843	9,566,275
1826	8,870,582	1835	9,054,769	1844	9,615,434
1827	7,448,252	1836	9,157,100	1845	10,974,831
1828	7,987,604	1837	9,207,266	1846	10,569,279
1829	8,027,475	1838	9,226,777	1847	10,923,186
1830	8,240,654	1839	9,433,511	1848	11,053,563
1831	8,255,630	1840	9,615,661	1849	10,489,414
1832	8,393,068	1841	9,676,293	1	• •

It has been already shown (section 2, chap. vi.) how large an amount of tonnage is engaged in the conveyance of coals coastwise between different parts of the kingdom. The arrivals in the port of London alone in the nineteen years from 1831 to 1849, were—

Years.	Ships.	Tons of Coals.	Years.	Ships.	Tons of Coals.
1831	7,006	2,053,673	1841	10,316	2,909,562
1832	7,528	2,149,820	1842	9,691	2,754,719
1833	7,077	2,014,804	1843	9,59 <b>3</b>	2,663,114
1834	7,404	2,080,547	1844	9,466	2,563,166
1835	7,958	2,299,816	1845	11,987	3,463,630
1836	8,162	2,398,352	1846	10,488	2,975,627
1837	8,720	2,629,321	1847	11,911	3,302,425
1838	9,003	2,582,770	1848	12,267	3,479,189
1839	9,340	2,638,256	1849	11,798	3,380,786
1840	9,132	2,589,087		•	

It is to be regretted that the statements of our coasting trade during earlier years cannot be procured, as it is evident that this is the only branch of home traffic capable of being measured by Custom-house records, as to its amount and progress. The falling off, exhibited above, in the coasting tonnage of 1827, and some subsequent years, as compared with the first three years of the series, is very remarkable. The only traumstance which seems to offer any explanation of the diminution, is

the fact of the importations of foreign grain having been on the average of the five years from 1827 to 1831, nearly double the average importations in the three years from 1824 to 1826. The foreign grain being brought principally to the markets where it was required for consumption, the services of coasting traders would be so far not required. During the same time, and subsequently to 1831, the importations of grain into Great Britain from Ireland have also been very considerably greater than they were up to 1827, and this, while it may also partly account for the diminution in the English coasting trade, will explain in some degree the increase that occurred about the same time in the tonnage of vessels from Ireland, as shown in the following chapter: the increased average size of the vessels since 1825 is owing to the partial employment of steam-vessels.

The peculiar nature of the laws which have regulated our trade in foreign corn has occasioned accounts to be kept of the quantities as well as the prices of grain sold in certain specified markets throughout the kingdom. Some changes have, at different times, been made, as regards the particular markets in which these registers must be kept; in some it has been abandoned, and others have been made to supply their places. A great addition to their number was made in 1842. Among these places there are 128 where registers have been kept continuously since 1825, and from these it appears that the quantity of home-grown wheat sold, has, during that time, very much increased. The returns of 1825 show that the sales in these markets amounted to 1,993,564 quarters, and in 1834 had advanced to 2,816,841, showing an increase in ten years of 41 per cent. The difference of price obtainable in these two years, may have had some effect upon the quantities brought to market, and the difference in the number of mouths to be fed must also be taken into the account; but these causes together do not seem sufficient to account for such an increase as that which actually occurred, and some part of it is, no doubt, owing to the improved condition of the people, which enables them in a greater degree than formerly to command the necessaries of life. The changes subsequently made in the list of markets making these returns render it impossible to continue the comparison to the present time.



# CHAPTER VII.

## TRADE BETWEEN GREAT BRITAIN AND IRELAND.

Value of Goods passing between Great Britain and Ireland in different years between 1801 and 1825—No later Official Account kept—Trade by Steam-Vessels between Ireland and Liverpool—Value of Agricultural Produce so conveyed, 1831 and 1832—Number and Value of Live Stock imported into Great Britain, 1801–1825, and 1846–9—Imported into Liverpool and Bristol, 1831, 1832, and 1837—Eggs imported—Effect upon the Markets in Ireland—Grain, 1815 to 1849—Vessels employed in Trade between Great Britain and Ireland, 1801–1849.

THE value of produce and merchandise that have been the objects of trade between Great Britain and Ireland, in various years since the Union, has been stated in papers laid before Parliament, as follows:—

Years.	Imports into Ireland from Great Britain.	Exports from Ireland to Great Britain.
	£.	£.
1801	3,270,350	3,537,725
1805	4,067,717	4,288,167
1809	5,316,557	4,588,305
1813	6,746,353	5,410,326
1817	4,722,766	5,696,613
1821	5,338,8 <b>38</b>	7,117,452
1825	7,048,936	8,531,355

No account of this trade can be given for any year subsequent to 1825, the commercial intercourse between Great Britain and Ireland having at the end of that year been assimilated by law to the coasting traffic carried on between the different ports of England; and with the exception of the single article of grain (as to which it was considered desirable by the legislature to continue the record), we have now no official register of the quantity or value of goods or produce received from or sent to Ireland. That this traffic has greatly increased in all its branches there can be no doubt; and this increase may partly be attributed to the abolition of the restrictions that existed up to 1825, but probably still more to the employment of steam-vessels upon an extensive scale. To show the extent to which the traffic has been carried by this means, a statement was furnished to a Committee of the House of Commons by the manager of a company trading with steam-vessels between Ireland and Liverpool, of the quantity and value of agriculthral produce imported into that one port from Ireland in 1831 and

1832. From this statement it appears that the annual value of the trade was about 4½ millions sterling, which was in great part made up of articles that could not have been so profitably brought to England by any previously existing mode of conveyance—such as live cattle, horses, sheep, and pigs; the value of which amounted, in 1831, to 1,760,000l., and in 1832 to 1,430,000l. During the same two years the value of Irish agricultural produce brought to the port of Bristol averaged about one million sterling. The whole number of cattle, horses, sheep, and pigs, sent from Ireland to the various ports of England and Scotland, in different years, from 1801 to 1825, was as under:—

	1801	1905	1809	1813	1817	1821	1825
Cattle Horses . Sheep Pigs	31,543	21,862	17,917	48,973	45,301	26,725	63,519
	669	4,114	3,264	3,904	848	2,392	3,130
	2,879	10,938	7,572	7,508	29,460	25,310	72,161
	1,968	6,383	4,712	14,521	24,193	104,501	65,919

A return, showing the number of live animals shipped to Great Britain from Ireland in each of the four years from 1846 to 1849, has been presented to Parliament by the authorities of the Custom-house, who collected the same at the several ports of shipment from the best sources that were open to them. The errors, if any, in this return, will all be errors of omission:—

	1846	1847	1848	1849
Oxen, Cows, and Bulls Calves Sheep and Lambs Swine	186,483	189,960	196,042	201,811
	6,363	9,992	7,086	9,831
	259,257	324,179	255,682	241,061
	480,827	106,407	110,787	68,053

The great falling off apparent in the number of swine is, no doubt, attributable to the failure of the potato crop and its consequences.

The numbers sent to Liverpool and Bristol alone, in 1831 and 1832, were:—

		Live	rpool.	Bristol.		
		1831	1832	1631	1832	
Cattle Horses and Mules Sheep Pigs	• •	91,911 539 160,487 156,001	71,818 708 98,337 149,090	6,078 159 11,640 84,107	4,077 190 4,446 85,619	

The statement above mentioned of the imports into Liverpool occasioned considerable surprise at the time it was made, from the greatness of its amount; but it would appear that this branch of trade has since

gone on increasing in a most extraordinary degree, as will be seen from the following account of the number and value of live animals brought from Ireland to Liverpool in the year 1837:—

	_							£.
84,710	Black Cattle,	at 161. e	ach	•	•	•	•	1,365,360
316	Calves	45s.	22	•	•	•	•	711
225,050	Sheep	40s.	77		•			450,100
24,669	Lambs	18s.	"	•	•	•	•	22,202
595,422	Pigs	50s.	"	•	•	•	•	1,488,555
3,414	Horses	201.	77	•	•	•	•	68,280
319	Mules	81.	"	•	•	•	•	2,552
	Te	otal Val	ue	•	•	•	£	3,397,760

The average value here assigned to the several kinds of animals is given on the authority of an intelligent gentleman resident at Liverpool, and who is practically acquainted with the trade.

The value in money of one seemingly unimportant article-eggs. taken in the course of the year to the above two ports from Ireland, amounts to at least 100,000l. The progress of this trade affords a curious illustration of the advantage of commercial facilities in stimulating production and equalising prices. Before the establishment of steam-vessels, the market at Cork was most irregularly supplied with eggs from the surrounding district; at certain seasons they were exceedingly abundant and cheap, but these seasons were sure to be followed: by periods of scarcity and high prices, and at times it is said to have been difficult to purchase eggs at any price in the market. At the first opening of the improved channel for conveyance to England, the residents at Cork had to complain of the constant high price of this and other articles of farm produce; but as a more extensive market was now permanently open to them, the farmers gave their attention to the rearing and keeping of poultry, and at the present time eggs are procurable at all seasons in the market at Cork, not, it is true, at the extremely low rate at which they could formerly be sometimes bought, but still at much less than the average price of the year. A like result has followed the introduction of this great improvement in regard to the supply and cost of various other articles of produce.

It has been mentioned that when, in order to save the yearly salaries of one or two junior clerks, it was determined to cease keeping any official record of the commercial intercourse between Great Britain and Ireland, an exception was made as regards grain and flour, that trade being of great personal interest to our legislators. The following statement exhibits the quantities of those kinds of produce sent to us from Ireland in each year from 1815 to 1849:—

Statement of the Quantity of various kinds of Grain and Meal brought into Great Britain from Ireland, in each Year from 1815 to 1849.

Үели.	Wheat and Wheat Flour.	Barley and Barley Most.	Rye.	Onta and Outmoul,	Indian Corp.	Boans.	Pess.	Total of Grain and Meal.
	Qn.	Qni,	Qra,	Qra .	Qre.	Qr	1.	Qrs.
1815	189,544	27,108	207	597,537		6,7	96	821,192
1816	121,631	63,254	43	683,714		6,2	23	873,865
1817	59,025	26,766	614	611,117	* *	2,2	187	699,809
1818	108,230	25,387	4	1,069,385		4,8	145	1,207,851
1819	154,031	20,311	2	789,619		3,9	104	967,861
1820	404,747	87,035	134	916,250	1	8,8	2.5	1,417,120
1821	569,700	82,884	550	1,162,249		7,4	33	1,822,816
1822	463,004	22,532	353	569,237	* *	7,9	63	1,063,089
1823	400,068	19,274	198	1,102,487	* *	6,1	26	1,528,153
1824	356,408	45,872	112	1,225,085	* *	6,5		1,634,024
1825	396,018	165,082	220	1,629,856		12,7	86	2,203,963
1826	314,851	64,885	77	1,303,734		7,190	1,452	1,692,189
1827	405, 255	67,791	256	1,343,267	1,765	10,037	1,372	1,829,743
1828	652,584	84,204	1,424	2,075,631	280	7,068	4.944	2,826,135
182)	519,493	97,140	568	1,673,628	33	10,444	4,503	2,305,806
1830	529,717	189,745	414	1,471,252		19,053	2,520	2,212,729
1831	557,520	185,409	515	1,655,934	563	15,039	4,663	2,419,648
1832	572,586	123,068	294	1,690,321	3,037	14,512	1,916	2,605,784
1833	844,201	107,519	167	1,762,519 1,713,971	117	19,103	2,645	2,756,281
1834	779,504	217,568	982	1,713,971	75	18,770	2,176	2,733,046
1835	661,773	156,176	614	1,813,101		24,234	3,447	2,659,345
1836	598,756	182,867	483	2,126,693	Malt.	17,603	2,920	2,929,322
1837	531,465	187,473	1,016	2,274,675	4,174	25,630	2,860	3,030,295
1838	542,583	156,467	628	2,742,807	5,001	21,584	5,232	3,474,802
1839	258,331	61,675	2,331	1,904,933	2,552	11,585	1,484	2,242,841
1840	174,440	95,954	122	2,037,836	3,456	14,753	1,403	2,327,964
1841	219,708	75,568	172	2,531,380	4,935	15,907	855	2,855,525
1842	201,998	50, 286	76	2,261,434	3,046	19,931	1,550	2,538,221
1843	413,466	110,449	371	2,648,033	8,643	24,329	1,192	3,206,483
1844	440,153	90,655	264	1 2,242,300	8,153	19,580	1,001	2,801,206
1845	779,113	93,095	165	2,353,985	11,154	12,745	1,644	3,251,901
1845	333,462	92,654		1,311,591		14,668	2,927	1,814,802
1847	184,222		1,498	703,462	* *	22,361	4,659	963,779
1848	304,872	80,076	1.5	1,546,568		12,314	2,572	1,946,417
1849	233,445		419	1,122,067		22,420	3,368	1,426,397

In the absence of all further Custom-house records, the following table of the number and tonnage of vessels in which the trading intercourse with Ireland has been carried on during each year of the present century, will afford a pretty correct view of its amount and progress:—

Statement of the Number and Tonnage of Vessels, including their repeated Voyages, that entered the Ports of Great Britain from Ireland, and that left the Ports of Great Britain for Ireland, with Cargoes, in each Year from 1801 to 1849.

Years.	law	prdu.	Out	wnada.	Years.	law	arda.	Outr	wards.
	Chips.	Tous.	Shipe	Tone.	8 1700 I B4	Shipe,	Tons,	Shipa,	Tous.
1801	5,360	456,026	6,816	582,033	1812	10,812	925,736	10,053	867,849
1802	5,820	461,328	5,540	449,350	1813	6,569	718,851	9,096	773,286
1803	5,796	504,884	5,656	502,279	1814	7,562	613,898	8,719	715,171
1804	5,643	490,435	6,148	557,279	1815	8,462	680,333	9,602	776,313
1805	6,306	566,790	6,875	598,720	1816	7,575	621,273	8,861	721,772
1806	6,907	578,297	7,032	586,729	1817	9,186	770,547	9,530	762,770
1807		ne can be pr		. "	1818	7,969	644,896	8,863	763,622
1808	8,477	768, 264	7,560	696,473	1819 '	8,575	699,885	9,751	795,495
1809	7,041	600,898	7,011	580,587	1820	9,229	783,750	8,451	734,716
1810	8,403	713,087	9,121	763,488	1821	9,440	819,648	9,266	801,007
1811	9,014	789,097	8,216	703,738	1822	9,569	632,927	9,985	828, 1M

Statement of the Number and Tournage of Venels, including their repeated Voyages, that entered the Ports of Great Britain from Ireland, and that left the Ports of Great Britain for Ireland, with Cargoes, in each Year from 1801 to 1849—continued.

Years.	10	wards,	Out	twards.	Yests.	ď	warda.	Outwards.		
	Shapa.	Tona.	Shi pu.	Tons.	1.00(x*	Ships.	Tons.	Ships.	Tons.	
1823	9,382	786,637		814,383		10,299	1,202,104	16,347	1,585,694	
1834	7,534	615,396		905,449		10,312	1,264,975	15,906	1,556,216	
1825	8,922	741,182		922,355		9,221	1,176,893	17,335	1,706,243	
1896	6,388	632,972		1,055,870	1840	9,423	1,150,395	17,369	1,677,264	
1827	7,411	787,752	11,083	1,044,043	1841	10,005	1,200,457	16,520	1,628,358	
1828	8,790	923,505	19,339	1,167,280	1843	9,060	1,148,907	17,453	1,682,828	
1829	8,922	906,158		1,286,168		10, 104	1,255,901	16,760	1,670,574	
1830	8, 455	880,965		1,245,647	1844	10, 147	1,349,278	16,948	1,817,756	
1831	9,02)	921,128		1,246,742		11,481	1,511,023	19,785	2,111,481	
1832	9,705	1,026,613		1,417,533		9,	1,416,130	19,624	2,211,6 %	
1833	9,476	1,041,882		1,378,556		8,085	1,296,610	17,935	2,047,387	
1834	10,026	1,100,383		1,440,617	1848	9,100	1,470,309	18,941	2,153,054	
1835	10,116	1, 138, 147		1,473,255		8,607	1,478,059	18,000	2,159,954	
1836	9,820	1,179,069		1,490,788		.,	1	,000	-,,	

If we compare the amount of the tonnage employed in 1801, with that of 1849, we shall find that it bears the proportion of 100 to 350, showing an increase of 250 per cent. It will further be seen, that this increase has been much more rapid during the years in which steam-vessels have been so much brought into use, than it was in the preceding years of the series. Up to 1826 the increase from 1801 was no more than 62 per cent., showing a mean annual increase of  $2\frac{\pi}{3}$  per cent., whereas in the 23 years following 1826, the increase from 1801 has been 188 per cent., or 8 per cent. annually.

The apparent discrepancy since 1825 between the tonnage inwards and outwards, as stated in the foregoing account, arises thus:—When, in 1826, the trade between Great Britain and Ireland was first placed on the footing of a coasting trade, it was considered that to give returns of the duties inwards and clearances outwards, both in Great Britain and Ireland, would present an exaggerated view of the intercourse between the islands, and the accounts have therefore been made to show only the clearances from Great Britain to Ireland, and the arrivals in Great Britain from Ireland. The great difference between the clearances and entries arises from the fact, that the shipments to Ireland are more bulky than the receipts from Ireland, causing many ships to return to Great Britain in ballast, of which no account is taken, while others, after discharging in Ireland, proceed thence on distant and foreign voyages.

# CHAPTER VIII.

### WEIGHTS AND MEASURES.

Necessity of establishing Legal Standards—Inconvenience of Local and Customary Weights and Measures—Parliamentary Investigations—Acts of 1824—of 1834 and of 1835, for establishing Uniformity of Weights and Measures throughout the Kingdom.

In every country where advances have been made towards civilization, and where the mode of traffic among the people has gone one step beyond the rudest system of barter, it has been found necessary for the Government to interfere, in order to establish standards whereby to ascertain the quantities by weight or measure of things which form the objects of purchase and sale. This interference is necessary in order to prevent frauds and endless disputes; and when a system of weights and measures has been adopted, which in this respect introduces certainty into the dealings of traders and consumers, a great benefit will have been conferred upon both classes. It has commonly happened in various countries, from the subject not having been well understood, that the settlement of this important point has been delegated by the general government to various local bodies in different parts of the same country, and by this means a want of uniformity has been produced, which is at least very inconvenient to the community at large. The introduction of such a state of things is the more to be regretted, because of the great pertinacity with which people adhere to customs of this kind, when once they have been suffered to take root. At the very beginning of the French Revolution, the National Convention of France passed a decree, with the object of establishing entire uniformity of weights and measures in that country. This decree was recommended to the cordial acceptance of the people as one of the greatest benefits which the legislature could bestow upon the citizens, and at the same time any infringement of the law was declared to be highly penal; half a century has since elapsed, and although during the whole of that time the Government has in every proper way sought to give a practical effect to the new system, which is further recommended by the scientific character and the simplicity of its principles and arrangements, yet to this hour weights and measures established by law have not been adopted in the largest part of French provincial towns, where in all dealings between shopkeepers and their customers, the old modes of weighing and measuring are still pursued.

The great inconvenience attending such a want of uniformity in this country had long been acknowledged, and at various times efforts had been made for remedying the evil. A Committee of the House of Commons was appointed in 1790 to investigate the subject, and to suggest a remedy, but no practical result followed from the inquiry. In seasons of war the importance of such questions is generally forgotten amidst more pressing calls upon the attention of the Government and the public.

Accordingly nothing further was attempted on this head until 1814, in which year another Committee of the House of Commons was appointed; but, if we except the eliciting of opinions upon the subject from eminent men—such as Dr. Wollaston and Professor Playfair this Committee also was unproductive of good. In 1818 a Commission, consisting of Sir Joseph Banks, Sir George Clerk, Mr. Davies Gilbert, Dr. Wollaston, Dr. Young, and Captain Kater, was appointed by Government to devise some practical remedy for the evil. The consequent labours of these eminent men cannot be said to have been useless, because their investigations led to scientific discoveries which simplified the question, and pointed out the means available for preserving or restoring accurate standards both of weight and measure. The investigations of the Commission did not, however, lead to any immediate legislative act; and it was not until four years had elapsed that a Bill to regulate weights and measures was introduced into the House of Commons by Sir George Clerk, one of the members of the Commission. This Bill did not pass. It was again introduced by the same gentleman in the following year (1823), when it passed the House of Commons, but was not carried through its stages in the Lords. A better fortune awaited the measure in 1824, when an Act for ascertaining and establishing Uniformity of Weights and Measures received the Royal Assent. By this Act, the old standards of weight and linear measure, that had been long in use in England, were adopted and made applicable to the whole kingdom, while the measures of capacity were changed and rendered uniform. The old standard Wine Gallon contained 231 cubic inches; the Ale and Beer Gallon, 282 cubic inches; the Corn Gallon, 2681 cubic inches; and the Scots Pint, 103; cubic inches. These measures, with all other local measures of every description, were abolished, and instead of them a measure called an Imperial Gallon was established. This gallon was declared to contain ten pounds avoirdupois weight of distilled water, weighed in air, at a temperature of 62 degrees of Fahrenheit's thermometer—the barometer being at 30 inches. The content of the Imperial Gallon, thus computed, is found to be 277.274 (rather more 2771) cubic inches. A mode of verifying this measure, and also of verifying, by its means, both linear measure and weight, is

pointed out by establishing mutual relations between the three, thus:— The contents of the cube of the sixth part of the length of the pendulum vibrating seconds in the latitude of London, at the level of the sea, and in a vacuum (which has been made the element for establishing linear measure), is so very near the contents of the Imperial Standard Gallon, that the difference is only three-tenths of a cubic inch; the cube of the sixth part of the length of the pendulum containing 277.578, while the Imperial Gallon contains 277.274 cubic inches; and the tenth part of the weight of an imperial gallon of water, at a temperature exactly onesixth part of the distance between the points of freezing and boiling, is an Imperial Standard Avoirdupois Pound. The standards of both weights and measures are thus rendered so far invariable in future, that they are found to be independent of all artificial measurements and graduations, and can be at once referred "to nature alone for their prototypes." This is assuredly a great improvement over the old system, which made a grain of corn, the human foot, and the distance to which a man can extend his arms—all things which are manifestly liable to considerable diversity—the elements whence to determine weight and measure.

This law, which came into operation on the 1st of January, 1826, failed, during the nine years of its existence, to produce a satisfactory degree of uniformity in practice throughout the kingdom: it proved, however, in a high degree useful, as it paved the way for the more perfect measures adopted in 1834 and 1835, under which we are now acting, and which could probably not have been enforced but for the preparation of the public mind which resulted from the previous step towards improvement. By the law now established, a very high degree of simplification has been attained. The units of weight and measure adopted in 1824 are continued, and their universal adoption through the kingdom is made imperative. Besides this, all modes of measuring which admitted of uncertainty are declared illegal. A bushel or gallon of some kinds of articles was formerly not merely the quantity which the measure would contain within it, but a superaddition of as much more as could be heaped upon it in the form of a cone. Other articles were measured without this cone—the first mode of proceeding being called heap-measure, and the second strike-measure, from the employment of a roller to remove or strike off all of the article measured which stood above the level of the rim of the measure. Strike-measure is now declared to be the only legal mode for determining the quantity of all descriptions of dry goods in measures of capacity. The uncertainty, and consequently the possible unfairness, of heaped measure, was demonstrated by the clerk of Covent Garden Market, who stated, in his evidence given before a Committee of the House of Commons, that he had employed two different persons to measure each a peck of nuts, and

that one of them put eleven, while the other could put only ten quarts in and on the measure. A mode of ascertaining quantity, which thus admitted of variations amounting to ten per cent., according to the skilfulness of the measurer, was one which called loudly for alteration, and any system which in this respect had left people at liberty to continue the old practice, would have been highly unsatisfactory.

All local or customary weights or measures are abolished throughout the kingdom, under heavy penalties. That previously uncertain quantity, a *Stone*, is now invariably 14 imperial pounds, eight of which form the hundredweight; and, with the exception of gold, silver, platina, diamonds, or other precious stones (for ascertaining the quantities of which Troy weight is still allowed), all articles which are weighed must now be sold by the imperial pound.

One imperfection has been allowed—inadvertently, perhaps—to creep into the new system. When heaped measure was used, it was seen to be necessary to prescribe by law the shape as well as the cubic contents of the measure used, because the size of the cone heaped above the level of the rim depended upon the area of its base. If two vessels were made having the same cubic contents, but one of which was more shallow than the other, the quantity heaped upon such shallower vessel would of course be greater than where a deeper but narrower vessel was It seems to have been considered that when this cone was no longer permitted to be added to the measure, the form became imma-This is found to be incorrect. Some articles, such as corn, are made to lie closer together when subjected to pressure, and for this reason a deep vessel will hold a larger quantity than one having the same cubic contents, but which is more shallow in form. It has been ascertained by experiments carefully conducted by Dr. Anderson, and given in evidence before a Committee of the House of Commons, "that wheat measured in a bushel-measure which was 11<sup>1</sup> inches deep, weighed 56 lbs. 63 oz.; and that the same wheat, measured under the same circumstances in a bushel 81 inches deep, weighed no more than 56 lbs. 01 oz., making a deficiency of rather more than one in 150—a loss of some moment where large quantities are delivered."

The use of any soft metal or alloy, such as lead and pewter, for making weights, is forbidden, because of the facility they would afford for falsification, and the loss to which they would be speedily subjected in use through abrasion.

# CHAPTER IX.

### FOREIGN COMMERCE.

Dependence of various Countries upon each other for Comforts and Conveniences—Peculiar Advantages of England for prosecuting Foreign Commerce—Effect of Wars and Commercial Systems upon Foreign Trade—Growing Importance of its Commerce to England, arising out of its increasing Population—Influence of extended Markets in preventing ruinous Fluctuations—Impossibility of long maintaining existing Corn Laws—Progress of Foreign and Colonial Trade, from 1801 to 1849—Course of Trade with various Countries—Opening of East India and China Trades—Discriminating Duties on Sugar—On Coffee—On Timber—Continental System—Return of Peace—Free-Trade Petition of London Merchants—Relaxation of Navigation Acts—Reciprocity Treaties—Registered Tonnage—Ships built—Ships Entered and Cleared 1801-1844.

THERE are but few countries so circumstanced with regard to their natural capabilities of soil and climate as to be independent of all other countries for the supply of many of those productions which have become necessary to the comfort, if indeed they be not indispensable requisites to the well-being, of their inhabitants. England is assuredly not one of those countries, and foreign commerce is to its inhabitants a thing of social, if not of physical, necessity. But for our traffic in foreign productions, even the home trade of England would be without a great part of the activity by which it is distinguished, because, as regards what is yielded by our own soil, each part of the kingdom is nearly independent of every other part. The South has no need to draw its supplies of grain from the North, nor does the West require to receive the cattle bred in the East. With respect to our minerals, a great part even of these are found in different and distant parts of the island; so that in almost every case that part of the produce of our industry which exceeds in each particular branch the wants of the population engaged for its supply must seek a market in other countries, and be there exchanged for such articles of convenience as Nature refuses to yield to us in sufficient cheapness or abundance from our own soil.

The geographical position and capabilities of England furnish her with advantages for the prosecution of this foreign commerce far greater than are possessed by any other country of equal extent. To these advantages we have added a spirit of industry, fostered by our tutions, and a degree of commercial enterprise, beyond

other people either ancient or modern, with, perhaps, the recent exception of the United States of America. But although the amount of our foreign trade is greater than that of any other country, it by no means follows that it is as great as it should be, or as it would long since have become, if left to its own free course. Considering all the natural and acquired advantages that we possess for this purpose, it should rather excite regret that our commerce is so small, than engender pride because it is so large. Requiring, as we do, so many of the productions of other climates, and capable as we are of commanding them by means of our own products and manufactures, which are objects of universal desire in almost every climate; to what can we attribute it, but to the evil consequences of wars and the still more baleful consequences of illconsidered systems of commercial laws, that we have not commanded the whole habitable world for our market, and that the 28,000,000 inhabiting the British Islands should furnish a more important array of customers than all other civilized communities, even when we include with the latter the inhabitants of our many colonies and populous dependencies, of the direct trade with which we so long reserved to ourselves the monopoly?

The argument in favour of the greater comparative value to a country of its home than of its foreign trade, which has been founded upon the greater economy and celerity with which the operations of the former are conducted, is far from being always correct when applied to England. The trading communication between the south and east coasts of Great Britain and the north and west shores of many European countries, is kept up with greater facility and economy than the traffic between some of our distant counties. The time and money expended in conveying a bale of goods from Manchester to London, by canal or by the ordinary road, are greater than are required for its conveyance from London to Rotterdam, and the charge made for the cartage of a puncheon of rum from the West India Docks to Westminster exceeds the charge that would be made for conveying the same puncheon of rum from those docks to Hamburg. Even in those branches of foreign commerce where from the length of the voyage a considerable time must elapse between the shipment of goods, their reception and sale abroad, and the transmission of returns to the hands of the shipper, a remedy for the evil of delay has been found in the operation of commercial bankers, whose dealings consist in the purchase and sale of bills of exchange, and are founded upon the varying necessities of different individual traders.

In this country, limited as it is in geographical extent, and where, as has been shown in a former section of this work, population is to all appearance fast overtaking the capability of the soil to yield the necessary amount of food, we have a motive which every year becomes more and more cogent for giving the greatest possible facilities to our

commercial intercourse with other countries. We have seen that, in the twenty years that elapsed between 1811 and 1831, the increase in the total number of families in Great-Britain was 869,960, or at the rate of 34 per cent. upon the numbers of 1811, while the increase in the number of families employed in agriculture was only 65,136, or but little more than  $2\frac{1}{2}$  per cent.; the remainder, amounting to 804,824 families, having betaken themselves to trading and manufacturing employments.

The Census returns for 1841 are still more decisive in this respect, and show a positive diminution in the number of persons employed in agriculture in that year, as compared with 1831.

1831												
	Total	Males Twenty Years old and upwards employed in Agriculture.										
	Population.	Occupiers employing Labourers.	Occupiers not employing Labourers.	Agricultural Labourers.	Total.							
England	13,091,005	141,460	94,883	744,407	980,750							
Wales	806,182	19,728	19,966	55,468	95,162							
Scotland	2,365,114	25,887	53,966	87,292	167,145							
Army and Navy	277,017	• •		••	••							
	16,539,318	187,075	168,815	887,167	1,243,057							

1841

	Total	Males Twenty Years old and upwards employed in Agriculture.										
	Population.	Farmers and Graziers.	Gardeners, Nurserymen, and Florists.	Agricultural Labourers.	Total.							
England	15,000,154	194,596	42,364	724,625	961,585							
Wales	911,603	31,807	1,141	47,447	80,395							
Scotland	2,620,184	50,732	5,727	109,550	166,009							
Army and Navy	188,453	•	••	••	••							
j	18,720,394	277,135	49,232	881,622	1,207,989							

Hitherto our increased numbers have mostly found an adequate supply of food by means of the improvements that have been introduced in agricultural processes, and that large proportion of our augmented population which has thus been fed from the produce of our soil has found profitable employment in various ways without producing an adequate increase to the amount of foreign commerce. This is a state of things which cannot continue indefinitely in progress. We cannot reasonably expect that the soil can always be made to yield increasing harvests to meet the constant augmentation of the population, nor that

the labours of our artisans, whose additional numbers must be reckoned yearly by hundreds of thousands, can continue to find profitable employment in a sphere thus made narrower from year to year. The onward progress of our population cannot be checked without the arrival of reverses which would plunge the greater part of the nation into a state of misery which it is painful to contemplate, and on the other hand such a check can only be averted by a great, a rapid, and a permanent extension of commercial relations with countries whose inhabitants, being in different circumstances to those which have been here described, may be willing to exchange the products of their soil for the results of our manufacturing industry.

We have happily now entered upon a course of legislation on commercial subjects, which, when fully carried out, must realize advantages in this direction which are more and more becoming matters of necessity to this country. That the system of free trade, by which expression is meant unrestricted intercourse with foreign countries, in which no one country shall be placed, by regulations or differential duties, at a disadvantage with any other, and no Customs duty shall be levied for any purpose whatever save the necessary one of revenue—a system in which the fallacy of protection shall be utterly disowned and abolished—that this system must be progressively carried out by us to its utmost limit, is now seen to be among the most settled of cer-To persons who have observed the effects of such relaxations in our tariff as have already been carried into effect, the result of such a perfecting of the system as is here described cannot be at all doubtful. That the capital, skill, and energy possessed and exercised by the inhabitants of these islands will, when unfettered, carry us forward to a degree of commercial and manufacturing prosperity of which the world has hitherto seen no example, it required little boldness to foretel; and, that this prosperity will be attained to a very high degree, although the example of England should fail to convince the governments of other countries, and to be followed by them, does not admit of any doubt. But it is not conceivable that our example, which, on all other occasions has furnished motives of action, shall cease to do so, when seen to be fraught with so large a measure of good as hitherto has, and as no doubt will continue to accompany our course; and it cannot but add greatly to the feeling of gratification called forth by the changes now in progress, to believe that the sum of our prosperity shall be increased through the advancement of the general happiness. Shall we, then, too greatly flatter ourselves if we hope, that the nations of the world, too long divided by hatred in war, and jealousy in peace, shall be brought to see and act upon the conviction that the happiness and prosperity of each must tend to increase the happiness and prosperity of each and all other nations?

In seasons of general prosperity, when the productive classes are fully

and profitably employed, it is always found that a stimulus is given to consumption, and it very frequently has happened that the effective demand for manufactured goods thus created has excited increased production to a degree beyond what has been immediately required. When circumstances change, and a check is given to consumption, those persons who have been led thus to apply an additional amount of capital and labour, are exposed to considerable losses, and it must be obvious. that the danger of encountering the evil is greater in proportion as the market which they supply is circumscribed. If limited to one country, which is suffering under circumstances of depression, the distress of the producers must be highly aggravated, but if they are accustomed to carry on commercial dealings with many foreign lands, it is not probable that all will beat the same time under depression; the evil, as far as the producers are concerned, will be easily remedied, and a small reduction in the price of their goods will then cause such an increased demand in foreign countries as will greatly palliate, if it do not remedy, the mischief arising from fluctuations in the home demand.

If the view taken in these pages of our condition and prospects has any true foundation, it was quite impossible that the remaining branches of the restrictive system to which the legislature of this country so long and so pertinaciously adhered, could be much longer continued, and that we should still empower the comparatively few amongst us "who have obtained the proprietary possession of the soil, to increase artificially the money value of their estates,"\* by means of a monopoly which threatened to be destructive of the happiness and social progress of the nation. The evils consequent upon persistance in a system of virtual exclusion were imminent; they were not of a nature to be put aside or delayed by temporising measures; it would, therefore, seem most in agreement with true wisdom at once to meet the difficulty, and to determine upon the adoption of a decisive change of system.

By following such a course, we must of necessity give full freedom to the productive industry of the country in all its branches, including among the rest that class for whose supposed benefit we so long submitted to a contrary system; for it would be absurd to suppose that in a state of things such as has here been contemplated, with a constantly increasing number of customers, our agriculturists must not share in the general prosperity, and that they should, under any circumstances, fail to obtain a return for their capital and labour equal to that realized by all other classes in the community: beyond this they can have no right to claim any advantage.

The amount and progress of the foreign and colonial trade of the United Kingdom in each year from 1801 to 1849, with the exception of

1813, the records of which year were burned with the Custom-house, are given in the following abstract:—

Statement of the Amount of the Foreign and Colonial Trade of the United Kingdom, specifying the Official Value of Foreign and Colonial Merchandres imported and re-exported, and the Official and Real or Declared Value of British and Irish Produce and Manufactures exported in each Year from 1801 to 1849.

	C	FFICIAL VALU	В.	Real or Declared
Years,	Imports of	Exports of	Exports of	Value of British and Irish
	Foreign and	Foreign and	British and Irish	Produce
	Colonial	Colonial	Produce and	and Manufactures
	Merchandies.	Merchandise,	Manufactures.	Exported
1001	£.	£.	£.	2
1801 1802	31,786,962	10,336,966	24,927,684	39,730,659*
1803	29,826,210	12,677,431	25,632,549	45,102,330*
1804	26,622,696 27,819,552	8,032,643	20,467,531	36,127,787*
1805	28,561,270	8,938,741 7,649,120	22,687,309 23,376,941	37,135,746* 38,077,144
1806	26,899,658	7,717,555	25,861,879	40,874,983
1807	26,734,425	7,624,312	23,331,214	37,245,877
1808	26,795,540	5,776,775	24,611,215	37,275,102
1809	31,750,557	19,750,358	33,542,274	47,371,393
1810	39,301,612	9,357,435	34,061,901	48,438,680
1811	26,510,186	6,117,720	22,681,400	32,890,712
1812	26,163,431	9,533,065	29,508,508	41,716,964
1813	Records destroy	ed by fire.		,
1814	33,755,264	19,365,981	34,207,253	45, 494, 219
1815	32,987,396	15,748,554	42,875,996	51,603,028
1816	27,431,604	18,480,780	35,717,070	41,657,879
1817	30,834,299	10,232,684	40,111,427	41,761,132
1818	36,885,182	10,859,817	42,700,521	46,603,249
1819	30,776,810	9,904,813	33,534,176	35,209,321
1820	32,438,650	10,555,919	38,395,625	36,424,652
1821 1822	30,792,760	10,629,689	40,831,744	36,659,630
1323	30,500,094	9,227,589	44,236,533	36,968,964
1324	35,798,707 37,552,935	8,603,904	43,804,372	35,458,048
1825	44,137,482	10,204,785 9,169,494	48,735,551	38,396,300
1826	37,686,113	10,076,286	47,166,020 40,965,735	38,877,388
1827	44,887,774	9,830,728	52,219,280	31,536,723 37,181,335
1898	45,028,805	9,946,545	59,797,455	36,812,756
1829	43,981,317	10,622,402	56,218,041	35,842,623
1830	46,245,241	8,550,437	61,140,864	38,271,597
1831	49,713,889	10,745,071	60,683,933	37, 164, 372
1832	44,586,741	11,044,869	65,026,702	36,450,594
1633	45,952,551	9,833,753	69,989,339	39,667,347
1834	49,362,811	11,562,036	78,831,550	41,649,191
1835	48,911,542	12,797,724	78,376,731	47,372,270
1836	57,023,867	12,391,711	85, 229, 837	53,368,571
1837	54,787,301	13,233,622	72,548,047	42,069,245
1838	61,268,320	12,711,810	92,459,231	50,060,970
1839	62,004,000	12,795,990	97,402,726	53, 233, 580
1840	67,432,964	13,774,306	102,705,372	51,406,430
1841 1842	64,377,962	14,723,151	102,180,517	51,634,623
1843	65,204,729 70,093,353	13,584,158	100,260,101	47,381,023
1844	85,441,555	13,956,113	117,877,278	52,278,449
1845	85,281,958	14,397,246	151,564,503	58,584,292
1846	75,953,875	16,280,870	134,599,116	60,111,081
1847	90,921,866	16,296,162 20,036,160	132,289,345	57,786,875
1848	93,547,134	18,368,113	126,130,986 132,617,681	58,842,377
1849	105,874,607	25,561,890	164,539,504	52,849,445 63,596,025

<sup>\*</sup> The declared value of British and Irish produce, &c., exported in the years 1801 to 1804, applies to Great Britain only, the real value of exports from Ireland not having been recorded earlier than 1805. The exports from Ireland are, however, inconsiderable.

The rates of valuation employed for computing the amounts given under the head of official value were fixed in the year 1694, and have not since been altered, so that the sums thus stated must not be supposed to give any accurate exhibition of the value of goods imported and exported. This system of valuation has been preserved in the public accounts, because it has been supposed to afford a correct measure of the comparative quantity of merchandise which has made up the sum of our annual commercial dealings with other countries. It is, perhaps, impossible to ascertain with absolute correctness the value of all the foreign and colonial merchandise imported, because of the great range of qualities and consequently of value as regards many of the principal articles of commerce, and which value cannot be accurately estimated before the goods are landed and submitted to inspection; it would, however, be not only possible but easy of accomplishment, to arrive at a satisfactory approximation to the truth, if some competent persons in various lines of business were employed every year to affix an average value to the different descriptions of goods that had been imported in the course of the preceding year, and which average value should be used by the computers at the Custom-house for ascertaining the amount of the year's commercial dealings. The fallacy of the present system will be at once apparent if the amounts given as the official value of imports and exports in any one year are brought into comparison. On the supposition of the correctness of the Custom-house valuations, our foreign and colonial trade must long since have proved the ruin of our merchants, since the value assigned to the exports is enormously greater than that given to the imports. To instance the first and last years of the series in the following table, the loss of the country in 1801 must have amounted to 3,478,3881., and in 1849 to 84,226,7871. The adoption of a second method for recording the value of the exports of British and Irish produce and manufactures, according to the declaration of the exporters, affords better means for judging as to the actual progress of our foreign trade, since it is certain that, taking one year with another, the amount of the shipments so made must be brought back to us together with the ordinary rate of profit. If the foregoing table be taken in this way as the test of the progress of our foreign trade, during the present century, it will be seen that, from 1819 to the year 1835, little or none was made—that in fact the amount of our foreign trade had not then been equal to that which was carried on during some of the years when we were at war with nearly all Europe, nor to that of the first five years of peace that followed. The average annual exports of British produce and manufactures in the decennary period from 1801 to 1810 amounted to 40,737,9701. In the next ten years, from 1811 to 1820, the annual average was 41,484,461*l*.; from 1821 to 1830 the annual average fell to 36,597,623*l*. Since that time the amount has been progressively advancing, and in the next decennary period (1831 to 1840) the average was 45,244,257*l*.; while in the nine years that close the series, the average value of our exports reached 55,896,021*l*.

With 1831 were begun, under the auspices of the late Lord Sydenham, a series of fiscal reforms far too numerous to be particularised here. In the eight years during which, excepting one short interval in 1834-5, he officiated as Vice-President and then as President of the Board of Trade, that minister carried through the House of Commons reductions and modifications of duties affecting more than 700 articles of importation. The individual effect of these reforms may not have been great, but in their aggregate they were followed by the happiest results. Among the measures here alluded to were several which affected our commerce with France, and especially the equalising of the duties upon wine, the produce of that country, with the rates charged upon other foreign wines. During subsequent years, and until this time, the legislatures of France have done little or nothing in liberalising its tariff; but, on the contrary, duties materially affecting the industry of England have been increased by them with the declared intention of discouraging certain branches of our trade; and yet (so true is it that a nation cannot sell without buying), their augmented sales to us of French produce have been accompanied by continually augmented purchases from us in return. The value of our exports to France, which in 1830 amounted to only 475,884l., has since reached to more than six-fold that sum, and it is a fair presumption, that had our fiscal reforms been met in a corresponding spirit by the French legislature, the trade between the two countries would by this time have reached an amount more consistent than it is with the interests of the two people, and more in proportion to the wants and desires of upwards of sixty millions of people.

The imperfect manner in which the Custom-house accounts were formerly called for by Parliament, and the subsequent destruction of the Custom-house by fire, do not allow of any analysis being made of the foregoing statement for all the earlier years of the series. The following abstract (pages 359 and 360), exhibiting the course of our export trade from 1805 to 1811, and from 1814 to 1849, will show in how great a degree it has been owing of late years to the enterprise of our merchants in seeking new and distant fields for commercial operations that the money-value has been maintained of the produce and manufactures of the kingdom which have been exported, and that we have been able to command and to consume to a greater extent than formerly the productions of other countries.

A Statement of the Real or Declared Value of British and Irish Produce and Manufactures exported from the United Kingdom to different Foreign Countries and

	Total.	બં	36,069,147	38,732,730	35,412,867	35,007,591	44,794,452	12, 761, 121	29,893,549	45, 494, 119	51,632,971	41,657,858	41,492,312	46,112,800	34,881,727	36, 126, 322	36, 333, 102	36, 650, 039	36, 375, 342	38, 422, 312	0,851	31,536,724	36, 860, 376
	To	<b>4</b>	36,06	38,73	35,41	35,00	44,79	45,76	29,89	45,49	51,63	41,65	41,49	46,11	34,88	36,12	36,33	36,65	36,37	38,42	38,870,851	31,53	36,86
	America, exclusive of the United States.	બં	7,771,418	10,877,968	10,439,423	16,591,871	18,014,219	15,640,166	11,939,680	:	:	:	:	:	:	:	:	:	:	:	:	:	•
349.	Central and Southn. America (including Brazil).	બં	:	:	:	:	:	:	:	2,683,151	2,531,150	2,147,497	2,651,337	3,995,757	2,376,328	2,921,300	2,942,237	3,166,714	4,218,893	5,572,579	6,425,715	8, 194, 947	4,004,319
to 1811, and 1814 to 1849.	Foreign West indies.	બં	:	:	:	:	:	:	:	1,791,167	1,156,875	860,948	1,279,781	1,169,609	892,306	939,781	1,050,778	868,040	1,073,914	1,171,221	907,988	570,409	907,309
	British North American Colonies and West Indies.	<b>ઃાં</b>	:	:	:	:	:	:	:	11,429,468	10,687,561	7,016,410	7,405,516	7,789,780	6,861,314	5,756,864	5,461,863	4,778,721	5,311,757	5,779,083	5,847,287	4,601,072	4,980,572
ach of the Year	United States of America.	<b>ું</b>	11,011,409	12,389,488	11,846,513	5,241,739	7,258,500	10,920,752	1,841,253	8,129	13,255,374	9,556,577	6,930,359	9,451,009	4,929,815	3,875,286	6,214,875	6,865,262	5,464,874	6,090,394	7,018,934	4,659,018	7,018,272
Colonial Possessions, in each of the Years 1805	Acia.	બં	2,904,584	2,937,895	3,359,226	3,524,823	2,867,832	2,977,366	2,941,194	2,340,417	2,931,935	3,071,197	3,725,386	3,876.677	2,715,018	3,810,290	4,277,790	3,984,796	3,941,448	3,692,404	3,622,981	4,322,240	4,799,452
Colonial	Africa.	બં	756,060	1,163,744	765,468	633, 125	804, 452	595,031	336,743	872,212	333,842	351,674	406,359	390, 586	316,294	393, 298	482,117	384,944	507,328	417,741	401,588	295,768	671,488
	Southern Earope.	– બં	13,625,676	3,635	9,002,237	9,016,083	15,849,449	15,627,806	12,834,680	12,755,816	8,764,552	7,284,469	7,685,491	7,630,139	6,895,255	7,139,612	6,859,287	8,273,986	6,801,490	8,007,583	6,098,577	6,070,494	5,945,701
	Northern Earope.	-	13,62	11,363,635	00.6	9,01	15,84	15,65	12,80	14,113,775	11,971,692	11,369,086	11,408,083	11,809,243	9,895,397	11,289,891	9,044,155	8,327,576	8,055,638	7,691,357	8,547,781	7,822,776	8,533,263
	Years.		1805	1806	1807	1808	1809	1810	1811	1814	1815	1816	1817	1818	1819	1820	1821	1822	1823	1834	1825	1826	1827

Statement of the Real or Deckered Pales of British and Irish Produce, Se. -continued.

	Total	બં	36,483,338	35, 529, 627	37,927,561	36,839,738	36,133,098	39,331,413	41,288,526	47,020,658	55, 368, 572	42,070,744	50,080,970	53, 233, 580	51,406,430	51,634,623	47,381,023	58,979,709	58, 584, 292	60,111,062	58,786,876	56,842,377	52,849,445	63, 596, 025
	America, exclusive of the United States.	લાં		:	65	**	*	-	•	*	:	:	:	*		;	-	:	**		25	1		;
	Central and Souths. America (including Beastl).	બં	5,489,005	4,929,966	5,188,562	3,615,969	4,272,247	4,842,396	5,177,671	4,887,068	5,955,468	4,319,834	4,726,905	6,027,277	6,202,210	5,142,126	4,975,028	5,426,993	5,439,508	5,985,908	5,578,016	5,074,659	5,829,015	7,949,536
T TURNES GO.	Poreign West Indies.	44	818,056	969,885	939,632	1,039,634	1,176,804	958,756	1,270,302	1,159,641	1,238,785	1,062,763	1,815,531	1,284,589	1,115,499	1,064,583	853,834	973,006	1,179,981	1,464,087	1,445,046	1,509,776	286,585	1,552,308
A STATEMENT OF THE LIGHT OF LICENSES FOR STATEMENT AND LIVER L'INSTANCE, SIL. WALKERS	British North American Colonies and West Indias	4	4,980,748	5,193,808	4,695,581	4,671,276	4,515,583	4,690,139	4,351,093	5,345,698	6,518,744	5,597,780	5,385,898	7,034,269	6,422,883	5,451,065	4,924,950	4,633,652	5,522,338	6,345,165	6,813,646	5,506,538	3,537,421	4,307,776
	United States of America.	54	5,810,815	4,823,415	6, 132, 346	9,053,583	5,468,272	7,579,698	6,844,989	10,568,455	12,425,605	4,695,225	7,585,760	8,839,204	5,283,090	7,098,648	3,528,807	5,013,514	7,938,079	7,142,839	6,830,460	10,974,161	9,564,909	11,971,098
S TRACK OF LACK	Asia.	54	4,892,408	4,231,350	4,455,392	4,105,444	4, 235, 483	4,711,619	4,644,319	5,456,116	6,750,849	5,561,304	6,955,618	7,643,379	9,276,114	8,167,081	7,456,454	9,547,396	11,279,791	10,973,714	10,189,668	9,118,692	8,535,678	10,931,309
STOREGISTER OF EN	Africa	G.	716,926	828,729	905,230	803,392	880,753	937,015	993,120	1,146,047	1,468,062	1,439,518	1,847,759	1,607,258	1,615,459	1,856,586	1,732,606	1,715,691	1,615,530	1,896,244	1,808,227	2,049,087	1,962,696	2,464,811
4	Southern Europe.	C,	5,532,788	6,199,356	7,233,887	6,232,570	5,686,949	6,298,200	8,501,141	8,161,117	9,011,905	7,879,231	10,113,304	8,466,224	9,208,066	9,694,955	9,878,517	10,947,304	11,294,388	11,211,018	11,491,238	10,708,449	10,375,797	11,168,767
	Northern Buropa	24	8,343,082	8,346,118	8,376,751	7,817,870	9,697,057	9,313,589	9,505,892	10,303,316	9,999,861	11,528,089	19,130,195	12,331,690	12,283,179	13, 159, 585	14,030,827	14,024,153	14,326,797	15,092,113	14,695,575	13,906,015	12,045,346	13,957,495
	Tonn.		1628	1629	1830	1831	1832	1833	1834	1835	1836	1837	1838	1839	1840	1841	1842	1843	1844	1845	1846	1847	1848	1849

That part of our commerce which, being carried on with the rich and civilized inhabitants of European nations, should present the greatest field for extension, had, it will be seen, fallen off under this aspect in a remarkable degree. The average annual exports to the whole of Europe were less in value by nearly 20 per cent., in the five years from 1832 to 1836, than they were in the five years that followed the close of the war; and it affords strong evidence of the unsatisfactory footing upon which our trading regulations with Europe were established, that our exports to the United States of America, which with a population of only twelve millions, and removed to a distance from us of 3000 miles across the Atlantic, then amounted to more than one-half of the value of our shipments to the whole of Europe, with a population fifteen times as great as that of the United States of America, and with an abundance of productions suited to our wants, which they are naturally desirous of exchanging for the products of our mines and looms.

The quantity and value of all the principal articles of British produce and manufactures that were exported in each of the twenty-two years from 1827 to 1848, and the proportions in which those shipments were made to different countries, are shown in the following tables (pp. 362-367), which thus exhibit the most accurate view, that can be given by any Custom-house document, of the actual and relative importance of each branch of our foreign commerce.

Some few remarks appear to be necessary here, in order to prevent our falling into mistakes as regards our foreign trade with some of the countries particularised in the annexed table (pp. 362-367). Under the head of Prussia, we see a value assigned to the exports which is quite inconsiderable, and which, if left unexplained, might lead to a very wrong conclusion. A very small part of the British goods which find their way to Prussia for consumption are exported direct to any Prussian port: some of those goods pass through the Netherlands to the Rhenish provinces, and still more are shipped to Hamburg and other ports in the North of Germany, whence they are forwarded by land-carriage to the interior. In an official statement compiled at Berlin, to show the amount of importations into the Prussian States, as to which this kingdom was interested in the years 1832, 1833, and 1834, the value is thus given:—

•	1832	1833	1834
British Produce and Manufactures	. £13,712,700	£12,826,380	£10,531,010
Other Goods (Colonial Produce, &c.)	. 5,012,300	4,655,050	5,583,760
	18,725,000	17,481,430	16,114,770

The rates of valuation applied in the computation of these amounts are very greatly exaggerated; but when the necessary allowance shall be made for this fact, it will still be found that the Prussians are far better customers to our manufacturers than would appear upon the face of our public documents.

An Account of the Declared Value of British and Irish Produce and Manufactures Exported from the United Kingdom, specifying M various Countries to which the Lane were Exported, in each Year from 1887 to 1845.

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Madagascar	195,713	185,972	205, 558	161,029	148,475	163,191	83,424	149,319	196,559
Arabia.  East India Company's Terri-	3,669,019	•	•	•	:	:	•	250 250	8,192,692
tories and Ceylon \	6:0,637	4,256,582	3,659,218	8,895,530	3,877,412	3,514,779	3,495,801	842,852	1,074,708
Te J	120,747	189,200	255,885	162, 102	285,296	156,606	471,712	410,273	353,892
• •	65,926	300	4,721	71,220	39,513	102,284	185,298	76,518	129,743
New South Wales, Van Die-	339,958	443,839	310,681	314,677	398,471	466,238	558,372	716,014	696,345
_	172	2,487	348	1,396	4,752	1,576	938	•	2,687
Ports of Siam	:	:	:	10,467	:	:	:	19,742	:
British N. American Colonies.	1,377,350	1,691,044	1,581,723	1,857,133	2,089,327	2,075,725	2,032,550	1,671,069	2,158,158
Hayti	257, 931	248,328	237,703	321,793	376, 103	543,104	381,528	357,297	365,738
Cuba and other Foreign West	649,378	569,728	672,176	618,029	663, 531	653,700	577,228	913,005	787,043
Indied States of America	7.018,272	5,810,315	4.823,415	6.132,346	9.053,583	5.468.272	7,579,699	6.844.989	10, 568, 455
Mexico	692,800	307,029	303, 562	978,441	728,858	199,821	421,487	459,610	402,820
Texas		:	:	:	:	:		300 00	15 914
Columbia	213,972	261,131	232, 708	216,751	248,250	283, 568	121,826	199,996	132,214
Brazil	2,312,109	3,518,297	2,516,040	2,452,103	1,238,371	2,144,903	2,575,680	2,460,679	2,630,767
States of the Rio de la Plata .	154,895	312,383	758, 540	632, 172	339,870	660, 152	515,362	831,564	658, 525
Peru	228, 466	374.615	300,171	368, 469	409,003	275,610	387, 524	299, 235	441.324
Falkland Islands			•		•				
•	:	:	•	:	:	:	•	:	:
N.W. Coast of America .	:	:	:	•	:	:	•	•	•
Isles of Guernsey, Jersey, Al- derney, and Man	320,959	329,428	319,996	344,036	324,634	317,496	335,934	360,665	351,612
Total	37, 181, 335	36,812,756	35,842,623	38,271,597	37, 164, 372	36,450,594	39,667,347	41,649,191	47,372,270

2,153,491 163,512 163,512 163,512 258,558 2,721,958 2,721,258 2,721,258 60,938 676,536 676,536 676,536 183,065 30,360 532,028 648,749 1,500 291,850 1845 An Account of the Declared Value of British and Irish Produce and Manufactures Exported from the United Kingdom, Sec.—continued. 102, 101 1844 1089. 1089. 1089. 1089. 1089. 1189. 1189. 1189. 1189. 1189. \$ 1,895,519
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Syria and Palentine
Egypt (Ports on the Medi-COUNTRIES Madeira Cape Verd Islands Azores Portugal, Proper Canaries . Abtenuion Island ale of Bourbon St. Helena . Germany Holland. Belgium. France. Norway. Denmark Prussia . Bweden

					_	_				_				_	_		_	_		_					_,	
16,067	:	:	6,705,778	2,394,827	515,478	115,515	1,201,076	43,045	3 555 954	2,789,211	Z10,072	1,249,015	7,142,839	4.834	:	:	330,149	2,493,306	592,279	878 708	18	:	1,077	000	106,876	60,111,082
11,000	:	:	7,695,666	2,305,617	876,918	98,517	744,482	47,512	9,070,961	2,451,477	174,457	999,474	7,938,079	CEO. 45	:	264,688	:	2,413,538	784,564	658,988 880,988	93	:	12,611		368,760	58, 584, 292
8,994	*	:	6,404,519	1,456,180	218,615	152,096	1,211,815	96,947	1 75 011	2,882,441	99,209	673,797	5,013,514	597,987	5,103	378, 521	:	2,140,133	700,416	938,939 650 061	583	:	:	-	380,367	52,279,709
80,8	:	:	5, 169, 688	969,381	306,132	47,019	916,164	42,788	O GRE KOK	2,591,495	141,896	711,938	3, 528, 807	374,969 6,574	: :	231,711	:	1,756,805	162 696	930,466	386	12	:		364,350	47,381,023
2,968	:	:	2,595,000	969,570	985,514	84,419	1,269,351	67,275	0 047 041	20,70	169,142	895,441	7,098,642	434,901	21,265	158,972	:	2,556,554	989,968	90,089	145	25	:		250, 407	51,634,623
9,115	:	:	6,023,192	524, 198	349,521	325, 463	2,004,385	47,240	0.014.010	3,574,970	251,979	863,520	5,283,020	465,330	9.373	359,743	:	2,625,853	614,047	1,334,673	188 687	: :	:		357,214	51,406,430
3,680	:	:	4,748,607	821,969	992,731	45,443	1,679,590	25,459		3,986,598	_	891,826	8,839,204	660,170	627	267,112	:	2,650,713	710,524	1,108,073	990,099	: :	;	;	340,444	53, 233, 580
167	:	:	8,876,196	1,204,356	505,362	31,780	1,336,662	1,095		3, 393, 441	290, 139	1,025,392	7,585,760	439,776	: :	174,838	:	9, 606, 604	680,345	413,647	41x, 195	: :	1	:	343,854	90,060,970
787	:	;	3,612,975	678,375	313,791	88,808	921,568	;		3, 456, 745	171,050	891,713	4,695,225	520,200	. 78	170,451	:	1, 894, 082	696, 104	625, 545	476,374	::		:	330,017	43,070,744
16.268		:	4,985,899	1,326,389	234.852	51.778	835,637	:		2,78,291	251,663	987, 122	12,425,605	254,622	764	185,172	:	3 030 539	697,334	861,908	606,332	: :		:	\$18,609	53,368,573
- Market	Aden		East India Company's Ter-	Chine Chine	Sumstra, Jave, and other!	of the India . Islands	New South Wales, Van Die-	men s Land, Kowan arrect New Zealand and South Ses ( Islands	_	British N. American Colonies		and other Foreign	West Indies		Texas	Columbia	New Granada, Venezuela, 1	and Equador.	of the Rio de la Plats.		•	Falkland Islands	Foreign Settlements on the	N.W. Coast of America	Isles of Guernsey, Jersey, !	

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An Account of the Declared Value of British and Irish Produce and Manufactures Exported from the United Kingdom, specifying the various Countries to which Exported, in the Years 1846, 847 1848, and 1849.

COUNTRIES.	1946	1647	1848	1849
	£.	£.	£.	£.
Russia, Northern Ports	1,586,235	1,700,733	1,692,006	1,379,179
Ports within the Black Sea .	138,913	148,810	233,220	186,996
Sweden	146,654	179,367	162,819	185,027
Norway	183,818	169,149	150,117	182,336
Denmark (including Iceland)	340,318	253,701	296,466	953,599
Prussia.	544,035	553,968	404, 144	428,748
Mecklenburg-Schwerin	26,976	105, 164	37,648	106,784
Hanover	218,111	147,357	141,250	150,927
Oldenburg and Kniphausen	25,134	26,080	11,287	5,650
Hansestic Towns	6,326,210	6,007,366	4,669,259	5,386,246
Hetigoland	101	250	321	35
Holland	3,576,469	3,017,423	2,823,258	3,499,937
Belgium	1,158,034	1,059,456	823,968	1,457,584
Channel Islands	414,567	542, 191	599,583	634, 125
France,	2,715,963	2,554,283	1,024,521	1,951,269
Portugal, Proper.	969,757	887,916	1,175,748	979,597
Agorea	57,146	42,980	55,360	58,400
Madeira	39,358	33,858	40,829	35,009
pain, Continental, and the Balearic			·	130,00
Islands	769,793	770,729	616,878	623,136
Canary Islands	49,816	30,680	45,832	58,378
Gibraltar	605,693	466,845	750,257	533,481
italy, with the adjacent coast of the	000,000	100,010	100,401	Date 4 40
Asiatio, and the Islands, vis. :-				
Sardinian Territories	474,692	355,366	611,992	740, 604
Duchy of Tuscany	919,173	637,748	751,953	740,600
Papal Territories	281,516	181,894	152,746	777,973
Mr 1 Clailer	998,780	636,690		202,518
Austrian Territories	721,981	587,009	695,666	1,115,960
Malta and Goso	255,033	195,836	494,525	658,992
Ionian Islande	171,731	143,426	379,467	387,744
Kingdom of Greece	194,023	233,913	178,831	165,802
Purkish Dominions, exclusive of Wal-		200, 510	284,834	288,847
lachia and Moldavis, Syria and Egypt	1,749,125	2,363,442	2,664,281	2,373,663
Wallachia and Moldavia	195,154	213,547	193,898	
Syria and Palestine				218,577
Egypt, Ports on the Mediterranean .	267,618 495,674	415,292	258,186	338,366
Tunis		538,308 6 r7	509,876 244	638,411
A 1 1-	95 098	13,881		3,226
W	25,928 22,188	16,231	8,8,0	12,551
M7			21,996	65,101
	491,620	518,420	571,022	620,37
Colonial Territory of the Cape of Good	480,979	688,208	645,718	520,896
Hope	-	,	,	
Bastern Coast of Africa	5,041	13,751	* * * * * * * * * * * * * * * * * * *	5,489
African Ports on the Red Ses	850	505	590	1,290
Cape Verd Islands	2,505	4,145	3,324	1,77
Ascepsion and St. Helena, Islands of.	28,309	51,878	81,728	23,31:
Madagascar	2,580	000 500		
Mauritiue	310,231	223,563	169,300	234,02
Arabia (exclusive of Aden)	7,822	##	22	2.1
Aden	14,594	11,488	13,377	14,56
Persia .	5,091	929	6,279	2,56
British Territories in the East Indies	6,434,456	5,470,105	5,077,247	6,803,27
slands of the Indian Seas, vir.:—				
Java	355,009	367,870	336,843	382,05
Philippine Islands	92,806	104, 486	148,897	80,99
Other Islanda	2,909	307	742	1,05
China and Hong Kong	1,791,439	1,503,969	1,445,959	1,537,10
British Settlements in Australia	1,441,640	1,644,170	1,463,931	2,080,36
South Sea Islands	53,724	25,368	47,401	29,31
British North Americs	3,308,059	3,235,014	1,990,592	2,280,38
West Indies and British Guiana	3,253,420	2,102,577	1,434,477	1,821,14

An Account of the Declared Value of British and Irish Produce and Manufactures Exported from the United Kingdom, &c.—continued.

COUNTRIES.	1846	1847	1848	1849
Foreign West India Islands, viz.:-	£.	£.	£.	£.
Cuba	844,112		733,169	1,036,158
Porto Rico	4,533	16,822	1,017	2,910
Guadaloupe	580	164	218	• •
Martinique	318	196	• •	93
Curaços	6,877	1,089	• •	9,966
St. Croix	4,576	14,797	4,074	9,067
St. Thomas	446,317	386,599	171,660	383,025
French Guiana	1,620	• •	• •	′
Dutch Guiana	• •	1,466	380	1,790
Hayti	136,113	192,089	88,067	109,306
United States of America	6,830,460	10,974,161	9,564,903	11,971,028
Mexico	303,685	100,688	945,937	779,059
Central America	68,500	86,983	75,146	117,988
New Granada	<b>219</b> ,59 <b>3</b>	145,606	247,916	331,112
Venezuela	245,059	182,279	56,066	178,998
Ecuador	7,455	′	6,094	9,689
Brazil	2,749,338	2,568,804	2,067,302	2,444,715
Oriental Republic of the Uruguay .	153,479	334,083	156,759	36,666
Buenos Ayres, or Argentine Republic	34,002	156,421	449, 194	1,362,909
Chili	959,322	866,325	967,303	1,089,914
Bolivia	4,493	22,375		2,000,011
Peru	820,535	600,814	853,129	878,251
Falkland Islands	3,117	2,083	717	6,178
Russian Settlements on the North )	•	· ·		1
West Coast of America	9,438	8,193	3,409	6,417
Greenland and Davis' Straits	• •	••	43	702
Total	57,786,876	58,842,377	52,849,445	63,596,025

Spain appears, from the same table, to take from us goods to a very inconsiderable amount; and there can be no doubt that, if the political troubles of that country were at an end, and if a more rational system of commercial policy than has hitherto been pursued were adopted by the Spanish Government, our trade with Spain must increase in a most important degree. Still that trade is at present much greater in reality than it is in appearance; a large part of the goods exported from this country to Gibraltar and to Portugal being afterwards introduced clandestinely into the Spanish provinces. The extent of the contraband trade carried on at Gibraltar is strikingly exhibited by the fact, that the annual importation of tobacco into that colony amounts to from six to eight millions of pounds; nearly the whole of which is purchased by smugglers, and introduced by them clandestinely into Spain.

The value of our exports to the whole of the West Coast of Africa averaged, during the five years ending with 1844, the sum of 482,3261. per annum. More than one-half of this amount was taken by the British Settlements on the Gambia, Sierra Leone, Cape Coast Castle, and Accrah, leaving little more than 200,0001. for the remaining parts of the country, embracing, between the river Gambia and Angola, nearly four thousand miles of coast, and containing upon a moderate estimate 30,000,000 of inhabitants. These people must not be considered, as

regards commercial objects, in the same light as those who enjoy a greater degree of civilization; but the experience of the last 40 years affords sufficient proof of the value which the trade with the negro population might be made to assume. In 1808 the whole quantity of palm oil imported did not exceed 200 tons; in 1836 it amounted to 13,850 tons; in 1844 to 20,732 tons; and in 1849 to 44,666 tons. Thirty years ago African timber was unknown to us, and our annual importations have since amounted to more than 20,000 loads. This increase has taken place, too, under the most unfavourable circumstances. The whole country is disorganized, and except in the immediate vicinity of the towns, the land lies waste and uncultivated, the wretched natives living under constant dread of being carried off into slavery. The legitimate trade of our vessels when on the African coast is continually impeded by the appearance of slave-traders, on the arrival of which, the natives quit all other occupations and proceed on marauding expeditions, to seize the members of some neighbouring tribe, and sell them as slaves. Until a sufficient number of these poor creatures is collected to crowd the vessel of the slave-trader all other occupations are stopped; and it is not merely the loss of time and consequent expenses thus occasioned that are to be deplored, but the great waste of life among the crews of the English traders while uselessly detained upon an unhealthy coast. Everywhere are to be seen the baleful effects of this traffic, producing desolation where Nature has been prodigal of her gifts. According to Mr. Laird, one of the most intelligent travellers to that region, "The Delta of the Niger alone, if cleared and cultivated, would support a population in proportion to its area far exceeding anything known in Europe. Its square surface is equal to the whole of Ireland; it is intersected in all directions by navigable branches of the parent stream, forming so many natural channels for communication: it is altogether composed of the richest alluvial soil, which now teems with a rank luxurious vegetation, comprising all the varieties of the palmtree, besides teak-wood, cedar, ebony, mahogany, and dye-woods: the sugar-cane grows wild in the bush, and the palm-nut rots upon the ground unheeded and neglected. The population of this Delta I should consider does not exceed half a million."

If the population of this region—and there are many others to which the same description might be applied—were weaned from their present habits of violence, and if advantage were taken of their desire for obtaining some kinds of European manufactures, to engage them in the cultivation of the soil, can it be believed that our commercial dealings with them would continue, as it is at present, scarcely greater in amount than the value of the eggs brought annually from Ireland to the single port of Liverpool? Among the objects to which the industry Africans could be profitably applied, perhaps the most important is

the article of cotton. Its cultivation does not call for any great amount of labour; the returns are speedily obtained; the market for it is continually being extended; and, as regards this country, it is a matter of very high importance that the million of persons who are dependent for their daily subsistence upon the regular supply of that material, should have the chances of disappointment lessened, as far as possible, by extending the number of the producers, and multiplying the regions in which they are found.

There is reason to believe that the goods exported from the United Kingdom to our North American Colonies do not all remain for the consumption of the colonists, but that a portion is conveyed across the Saint Lawrence into the territory of the United States. On the other hand, some shipments made apparently to the United States, accompany English settlers, who proceed through the States to their ultimate destination in Upper Canada; but the value in both these cases must be comparatively unimportant. Of the exports to the British West Indies, some part is shipped in transitu, and goes for consumption to Cuba, and to ports on the Mosquito coast. The whole amount assigned to Turkey does not properly belong to our trade with that country, some part being sent forward to Asia Minor and Persia. With regard to the exports to our West India Colonies, it may further be observed, that the value of late years has materially fallen off, which fact is probably owing, in part, to the peculiar nature of the population, for the supply of which given quantities of stores and clothing were formerly required, without reference to their cost in this country; so that the reduction in price of the generality of articles which make up the sum of our exports has not been followed by much, if any, increased consumption. Besides this, goods were in former years sent to Jamaica, intended for the supply of the neighbouring continent, to which shipments are now made direct from this country.

It will be seen that the value of our exports to India and China did not experience any increase until after the partial opening of the trade in 1814. Since that time, and particularly since 1826, a considerable improvement has taken place in the amount of our commerce with India; so that, contrasting its amount in 1849 with that in 1814, there is found an increase of more than 190 per cent. The recent opening of the trade with China is calculated to add still more importantly to the value of our commerce with that quarter of the world. Although this trade at first might be accompanied by losses to those who engaged in it without possessing the requisite degree of knowledge, it could not be doubted that a few years' experience on the part of our merchants would enable them to draw very great advantages from commercial intercourse with a people so enterprising and so keenly alive to the benefits resulting from foreign trade as the Chinese are now allowed to be. Already the consumers

in this country have benefited, by the opening of the trade with China, in the greatly diminished price of an article of general and daily consumption; and there is every reason to hope that the individual skill and enterprise now directed to this trade will succeed in making continual additions to its amount, until it bears a more reasonable proportion than it has hitherto done to the trading capabilities of the inhabitants of that thickly-populated country. This trade was thrown open on the expiration of the East India Company's Charter in April, 1834. Since that time the declared value of English manufactures exported to China has been—

Years.	₫.	Years.	£,	Years.	€.
1834	842,852	1840	524,198	1845	2,394,827
1835	1,074,708	1841	862,570	1846	1,791,439
1836	1,326,388	1842	969,381	1847	1,503,969
1837	678,375	1849	1,456,180	1848	1,445,959
1838	1,204,356	1844	2,305,617	1849	1,587,109
1839	851,969		• ,		

Previously to 1834 no distinction had been made in the Custom-house records between the exports to India and those made to China, nor will this deficiency of information be supplied by the statement of the amount of shipping employed in the trade, because a great part of the trading intercourse of British subjects with China is carried on through the intermediate ports of India; and this was the case to a greater degree formerly than it is at present. As the best source of information that is open to us upon this subject, the following statement is given, showing the number and tonnage of vessels that cleared out from the United Kingdom, for China, and that entered inwards from that kingdom, in each year from 1830 to 1849:—

			OUTV	VARDO.			INW	ARDS.
Yours.	Br	itjoh.	Por	tign.	Т	otal,	Br	itish.
	Ships.	Tona.	Ships.	Tona.	Bhips.	Tons.	Shipe.	Tone.
1630	16	21,033	2	789	18	21,822	22	27,782
1881	99	28,081	3	1,126	25	29,207	21	27,889
1832	19	24,648	3 2	794	21	25,442	20	25,287
1833	25	29,627	3	1,087	28	30,714	21	27,985
	16	8,887	4 1	1,476	20	10,363	30	29,306
1835	23	21,218		* *	23	21,218	67	35, 427
1836	38	24,099		* *	38	24,099	80	40,686
1837	26	17,694	2	872	28	18,566	62	32,212
1838	31	16, 175	3	1,510	34	17,685	58	32,333
1839	19	10,404	2	1,113	21	11,517	47	26, 261
1840	10	2,042	8	1.082	13	4,024 15,119	34	20,056
1841	31	13,738	3	1,381	34	15,119	52	23,344
1849	68	28,297	2	1.067	65	29,364	73	32,816
1843	73	32,298	3 9 5	1,690	76	-33,988	84	39,712
1844	78	32,534	5 '	2,110	63	84,644	104	45,603
1845		34,391	4	1,336	90	35,787	191	51,809
1848	78	31,620	4 '	2,404	82	34,024	123	53,593
1847	73	29,605	6	3,095	79	82,700	125	51,946
1848	70	28,984	5	2,434	75	31,418	95	41,599
1849	71	28,869	3	1,472	74	30,341	90 .	44,406

The discriminating duties which, until lately, have been charged upon certain articles of East India produce, naturally tended to prevent increase in that branch of our trade. A wiser policy is now recognised and followed, and will no doubt be productive of solid advantages to the people of this country, as well as to the natives of Hindustan. The capabilities of that vast region are hitherto but very imperfectly known in Europe; and, indeed, until the Act of 1833, which prohibited the East India Company from trading, and which gave to British-born subjects the right to settle for commercial and agricultural purposes in British India, there was but little inducement to cultivate that field of inquiry. Since that right has been conceded, the attention of the public has been forcibly drawn to the subject. A committee of gentlemen conversant with the capabilities of India, and well informed as to the trading and manufacturing wants of England, was employed for some years upon this subject, under the auspices of the Royal Asiatic Society; and it is confidently hoped, that through the exertions of the gentlemen forming that committee, many branches of industry may be fostered in India, which will afford supplies to our artisans of several articles better in quality and at a less cost than the same goods, or substitutes for them, are now procured from other countries. Nor is it only by the encouragement of new branches of commerce that the two countries are to experience benefit. Much may be done to give encouragement to the production and transmission of articles already imported. The discriminating duty so long continued upon East India sugar, for the advantage of the West India planters, has been repealed; and we now have reason to know that the application of British skill and capital, for the manufacture of sugar in India, can be employed successfully in producing improvement in its quality, so as to make it serve every purpose to which the produce of the West Indies used to be exclusively applied. There is, perhaps, no one circumstance that would tend so much to increase the commerce of India as the opening of good roads. The course of the great rivers is at present available, at least during part of the year, for the conveyance of Indian products towards the coast; but this means of transport is of but little avail for the return trade; and even the partial facility of water conveyance is confined to only a small part of the peninsula. Good roads would be practicable at all periods of the year, and in every part of the country; and would be equally available for the transmission of English goods to the inner and upper provinces of India, as for the conveyance of their products to the coast. This improvement is especially needed in some of the cotton-yielding districts, where the present expensive mode of conveyance upon the backs of oxen acts most injuriously, by enhancing the cost of an article which it is of the utmost importance to our Lancashire manufacturers to receive as abundantly and at as cheap a rate as possible. As a political

measure, the construction of roads in India would prove highly advantageous. Their cost would be quickly and amply repaid by the improving revenues of the country, and by the grateful feelings that would be raised on the part of the native population. The inhabitant of Western Europe, who has always been accustomed to have brought to his door every article that he can desire, and that his means can purchase, can have but a faint idea of the various privations experienced by great multitudes of the inhabitants of Hindustan, and it may be confidently said that the Government that should place within the reach of the poor cultivators an ample supply of salt,—an article, the obtaining of which never costs us a thought,—would be sure to receive the blessings of millions. It has been stated by a gentleman, acquainted, by long residence in different parts of India, with the practices and capabilities of the country, that the difference in the cost of transporting goods along the present illformed roads in the rude carts or hackerys of the natives, is less by sixsevenths than the cost of conveyance on the backs of oxen —a course so commonly rendered necessary through the absence of everything to which the name of a road can be applied. In the level plains of Candeish, and in many other parts of Hindustan, cotton-wool, freed from the seed, could be sold on the spot with a profit to the cultivators at one penny per pound,—a cost which is trebled or quadrupled by the expense of conveyance to the ports of shipment.

A discriminating duty at the rate of 28s. per cwt., or 50 per cent., was, until lately, imposed upon coffee, the growth of the British possessions in India, for the presumed benefit of the planters in our Western Until 1825, this discriminating duty amounted to 56s. per cwt., but was at that time comparatively but little felt, because, owing to the excessive duty levied upon all descriptions of coffee, the consumption of the kingdom was below the supply obtained from our West India colonies, and as the surplus had to seek a market in foreign countries, the prices of every description of coffee were necessarily governed by the demands of the world in general. In the year just mentioned the duties previously levied upon all kinds of coffee were reduced to one-half. The produce of the British plantations in America. thenceforward until 1842, was admitted to consumption at the rate of 6d. per lb., or 56s. per cwt. East India coffee from British possessions was charged 9d. per lb., or 84s. per cwt., and all other kinds were charged 1s. 3d., or 140s. per cwt., amounting to a prohibition against their consumption. In 1842, the duty on coffee from all British possessions was reduced to 4d. per lb., and all other coffee was admitted at 8d. per lb. until 1844, when the duty on foreign coffee was lowered to 6d. per lb. The consequence of the reduction in 1825 was to increase the annual consumption of coffee from about 8,000,000 lbs. in 1824 to 22,000,000 lbs. in 1830, which increase, as might be expected, occurred

almost entirely with the produce of our West India colonies, and as the power of production in these colonies is limited, and by this increased demand consumption had overtaken that limit, the price of West India coffee was driven up to a rate so high that the difference of 28s. per cwt. did not prevent the use of an increased quantity of the produce of our Indian possessions. The price of fine Jamaica coffee, which at the time the duty was reduced was about 90s. per cwt., advanced, through the demands of the consumers, to 125s. per cwt., but without producing any increased production. The quantity annually imported of British plantation coffee, in the five years that preceded the reduction of the duty in 1825, averaged 30,280,360 lbs., and the average quantity imported in the five years from 1832 to 1836 reached only 19,812,160 lbs., being a reduction of 34 per cent. in the supply, notwithstanding an advance of 39 per cent. in price, thus proving beyond all cavil the inability of the West India planters to keep pace with the wants of the English consumers. In September, 1835, our tariff was so far modified, that coffee imported from the British possessions in India, if accompanied by a certificate of its being the actual produce of those possessions, was admitted to consumption, on payment of the same rate of duty as British plantation coffee. The quantity of East India coffee taken for consumption while the duty remained at 9d. per lb., advanced, because of the increasing price of West India coffee, as already noticed, from about 300,000 lbs. per annum, to about 1,500,000 lbs. The assimilation of the rates of duty did not take effect until two-thirds of 1835 had elapsed, but in that year the consumption of East India coffee advanced to 5,596,791 lbs., and in 1837 reached 9,114,793 lbs. A few years must necessarily elapse before the production of coffee can be increased in any particular place; but experience has proved that there was good reason to expect that the stimulus thus afforded would not be checked in our Eastern, as it has been in our Western possessions, through natural causes, and that continually growing supplies might be furnished, until the English public should no longer be forced to pay a monopoly price for this agreeable article of food. That time has now arrived. The importations of coffee from our own possessions has gone beyond the wants of the consumers, and the protecting duty still offered by the tariff has ceased to operate in favour of the colonial grower. The quantities received from Ceylon, which in 1835 were under 2,000,000 lbs., exceeded 35,000,000 lbs. in 1849.

If the sound principles, that no duties should be levied except for purposes of revenue, and that it is both unjust and unwise to tax the whole community for the supposed benefit of a part, were recognised and fully acted upon, so that the price of any important article were not enhanced by means of the duty in a greater degree than the actual amount of the duty, there can be no doubt of the advantages that would

result to the country at large, through all its various interests, by the increased activity that would be imparted to its foreign commerce.

Much has been done during the last few years, beyond what has been already particularly noticed, to simplify our tariff and to reduce or abolish duties charged upon the raw materials of manufacture, and there is every reason for believing that the subsequent extension of our foreign trade has been mainly owing to that cause. There is still something to be done in this way. The two great monopolies of corn and timber, the first maintained for the assumed benefit of the possessors of land, the second conceded to the clamour of a certain class of ship owners, although importantly modified since the first publication of this work, were, when the last edition of it appeared, the chief remaining obstacles to the growth of our commercial relations with European nations. The most grievous of those two monopolies, that which condemned the people to pay more for their food than was paid by the inhabitants of other countries, has at length been swept away, and there are strong grounds for believing that the duty on timber, which is essentially a raw material of the greatest importance to every branch of manufacture, must shortly be wholly abolished also.

It is a mistake to suppose, as generally is done, that the high discriminating duty upon timber was originally imposed for the benefit either of the North American colonists, or of the English ship-owners; neither the one nor the other of those parties was thought of in the business any further than as they might be made the means of relieving the consumers of timber in this country from the evil consequences resulting to them through our exclusion from ports in the Baltic. The discriminating duty was not intended to have been continued after the necessity out of which it arose should have passed away with the return of peace. The duty upon a load (fifty cubic feet) of European timber, which at the beginning of the war had been 6s. 8d., was raised by inconsiderable steps to 27s. 2d., in 1806; this rate was doubled in 1811, and in 1813 the duty was further advanced to 65s. Colonial timber was admitted free of duty up to 1798, when it was subjected to 3 per cent. ad valorem; from 1803 to 1806 the ad valorem rate was changed to a specific duty of about 2s. per load, and in the latter year was again altogether removed. In 1821, in consequence of the recommendations of Committees of the two Houses of Parliament, the system was so far altered that the rate upon European timber was reduced to 55s., while upon colonial timber a duty was imposed of 10s. per load, and those rates were continued to the year 1840, when 1s. 6d. per load was added to them respectively. In October, 1843, the duties were reduced to 25s. per load on foreign timber, and 32s. per load on foreign deals, and to 1s. per load on timber, and 2s. per load on deals the produce of Poitish possessions. Further modifications of the duties upon foreign

timber were adopted in the session of 1846, so that on the 5th of April, 1847, unsawn wood was admitted at 20s., and deals and battens at 26s. per load; which rates were further reduced on the 5th of April, 1848, to 15s. and 20s. respectively.

The colonial timber trade cannot be said to have existed previous to 1803. In the fifteen years that occurred from 1788 to 1802, while our importations of European fir timber amounted to nearly 3,000,000 loads, we imported from the American colonies only 19,429 loads. In 1803 the quantity so imported was 10,113 loads, but from that time it increased rapidly; first from the stimulus of high prices occasioned by the events of the war, and afterwards in consequence of the greater preference given to colonial timber by our tariff. The price of Memel timber, which in 1802 had been 78s. per load, with a duty of 16s. 10d., advanced in 1807 to 150s., and in 1809 to 320s., the duty having in the mean time been raised to 27s. 2d., as above stated. Under these circumstances, it might perhaps be wise to stimulate the importation of colonial timber; but so soon as the return of peace again opened to us our old channels of supply, there could be no good reason for burthening the people with a heavy tax, only a small part of which found its way to the Exchequer, and all that could with propriety have been asked by the parties who had embarked their capitals in the new trade was a reasonable term during which they might withdraw from its prosecution.

That the changes here noticed in our duties for protection have not been productive of evil to the colonial wood trade is made evident by the quantities since imported from our American possessions, and from

foreign countries:—

Years.	Colonial. Loads.	Foreign. Loads.	Imported. Loads.
1843	922,087	<b>3</b> 95,558	1,317,645
1844	941,221	544, 136	1,485,357
1845	1,281,974	675,840	1,957,814
1846	1,214,442	810,497	2,024,939
1847	1,086,070	809,752	1,895,822
1848	1,102,254	701,080	1,803,334
1849	1,047,320	580,372	1,627,692

In every civilized country timber is an article of consumption of the very first necessity, and where, as in this country, our forests do not supply it in the necessary abundance, its importation should be rendered as free as possible. If, through the necessities of the Government, it should be found necessary to tax this, which may be called one of the chief raw materials of manufacture, without which, in fact, scarcely any other manufacture could be carried on, it would be some consolation to know that the tax answered its legitimate purpose, and perhaps stood in the place of some other equally objectionable impost. Owing, however, to the discriminating duties in favour of the timber of our northern colonies, a sum at least equal to the amount that now finds its way

under this head to the Exchequer is lost to the public, its only use being to afford employment to a number of old and worn-out ships, which it would be more advantageous to the country to buy, and then break them up and sell their materials for fuel, than it would be to continue the present modified system.

Owing to the mode employed up to 1843 for calculating the duties upon planks, deals, and battens, which were taxed by the great hundred in classes, according to certain specified limits of dimension, it was not easy to estimate the actual quantity of wood brought for consumption into the country. Such an estimate was carefully made at the Customhouse with reference to the importations of 1833, and from this it appears that the quantity imported that year, expressed in loads, amounted to 1,163,518, and the duty collected to 1,285,3791., being at the average rate of 22s. 11d. per load. If the duty upon the whole of this quantity had been charged at the rate imposed upon European timber, the proportion brought from the colonies would no doubt have been reduced, and the supplies from the Baltic must have been proportionally increased, by which means the price in the countries of production would have been raised, and this circumstance would so far have acted in diminution of the advantage accruing to the country through the greater receipts at the Exchequer; but when an ample allowance has been made on this account, it will be found that the loss to the public at large, through adherence to the present system, amounted to nearly or quite one million and a half of money in that one year. The importations in the years that have since elapsed have been much greater than those of 1833, and the loss was consequently for some years still more than the sum here mentioned. It is the opinion of well-informed men, who were examined before the Select Committee of the House of Commons which sat in 1835 to consider this subject, that by a return to a more wholesome state of the trade, the price in the countries of production in Europe would be raised only temporarily, and that so soon as time had allowed of the erection of new saw-mills, and of other arrangements necessary for an enlargement of the trade, the price would again subside to its former and natural level, the supply of growing timber in those countries being equal to any demand that could possibly arise by that means.

But if these gentlemen should have taken too sanguine a view of the capabilities of the various countries to which we have hitherto and formerly resorted for a supply of timber, there are other districts to be explored into which the woodman's axe has never yet penetrated, with a view to the supply of Western Europe, whence we may draw supplies for ages to come of a quality equal to everything that can be wished, and adapted to purposes which it is now difficult to satisfy. From the forests of Albania, as well as those of Circassia, and all the coasts of the Black Sea and the banks of the Danube, we may—if political, and

still more, if fiscal obstacles are removed—draw inexhaustible supplies of the finest wood, including oak of the largest size, and at prices more advantageous than any other countries have offered, at least in modern times.

Under these circumstances, we are, without any adequate or legitimate motive, shutting against our manufacturers markets which were formerly, and would be again, of considerable importance to them, and are at the same time giving advantages to our manufacturing rivals, of which they are by no means slow to avail themselves.\*

The official value of goods imported has a nearer agreement with the actual value than has been maintained between the official and the actual values of British manufactured goods exported. The greater part of our importations consists of produce in its raw or unmanufactured state, or of products in a state of preparation which has not called for any great amount of labour, and as to which there is, consequently, but little room for economizing the cost. Our exports, on the contrary, consist in great part of goods upon the preparation or manufacture of which a great amount of labour has been expended; and as the mechanical inventions of the last fifty years have introduced the most important degrees of economy into nearly every process of manufacture, the prices of such goods fixed 180 years ago have become exceedingly wide of their true value. The error which might thus have been exhibited by the Custom-house returns, has been rectified by the plan of obliging the merchants at the time of shipment to declare the real value of British goods exported. The only course effectual for correcting the error in valuation in the case of foreign goods imported, would be to contrast the quantities so brought into the country at various periods. Such an account it is impossible to present; if even it were procurable, its bulk would prevent its insertion in these pages, and to render it a faithful record it would be necessary to accompany it by many voluminous explanatory statements.

The opening of the present century found this country involved in war, but at the end of 1801 the Peace of Amiens was signed, and it will be seen (Táble, page 356) that the value of British goods exported in 1802 exceeded by more than 5,000,000l., or 13 per cent., the value exported in 1801. The recurrence of war in 1803 put an end to this improvement, and brought our exports below the amount of 1801. We have not the means of analyzing our foreign commerce in any year earlier than 1805, but in that and the two following years it will be remarked that very nearly one-third of our foreign export trade was carried on

<sup>\*</sup> The full merits of this very important question may be learned by consulting the evidence given before the Committee of 1835, referred to in the text, and also from an article in the fourth number of the "British and Foreign Quarterly Review," which was written by one of the most intelligent witnesses examined on that occasion—the late Mr. J. D. Hume.

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with the United States of America. Under the then existing circumstances of the country, with the ports of the Continent shut against us as completely as the power of Napoleon enabled him to accomplish that object, this trade was of peculiar importance to us, not only because it gave employment to our manufacturing population, but also because it provided us with the means of meeting the foreign expenditure of the Government occasioned by the operations of the war. The merchants of the United States were at that time accustomed to sell their produce in the continental markets to a much greater amount than their purchases in those markets; while, in their dealing with this country, the practice was directly the reverse, and they had every year a large balance to pay to this country. The means of liquidating this balance were furnished by the excess of their continental sales, the amount of which was paid to the agents of the English Government for bills upon the Treasury, which came as a remittance to our exporting merchants, and thus were funds placed at the disposal of our armies, and the payment of subsidies was accomplished which must otherwise have drained this country of every guinea which it possessed. At the end of 1806, Napoleon aimed an additional and severe blow at this country by means of his famous Berlin decree, whereby he declared all the ports of Great Britain in a state of blockade, and forbade all trading with us or in the articles of our produce and manufactures, declaring such to be subject to seizure and condemnation wherever they were found, and forbidding the importation into the countries under his control, which then included nearly all continental Europe, of any goods of such kinds as were included among the home or colonial productions of this country, unless they should be accompanied by certificates showing their origin to have been other than British. The consequent measures of retaliation adopted by the English government, were so far from averting the evil consequences of this Berlin decree, that they proved directly and immediately injurious to our trade, in a greater degree than all the efforts of the enemy would probably have succeeded in accomplishing. Our Orders in Council, issued in the course of 1807, served indeed only to give efficacy to the paper blockade of Napoleon, against which the whole trading community of the world would have been arrayed but for the notable expedient of the English Government. By these Orders in Council it was declared, as the only condition upon which neutrals might trade with countries not at peace with Great Britain, that the vessels in which that trade was carried on should touch at some port in this country, there to pay such amount of Customs duties as should be imposed by the British Government, and any vessel found to have on board the certificate of origin required by the French Government was declared lawful prize. swer to these Orders in Council, Napoleon issued his decree from Milan, h September, 1807, in which it was declared that any ship that should have paid any tax to the British Government, or that had submitted to be searched by any British authorities, was thereby denationalized, and became good and lawful prize; and in order to give full effect to this decree, it was provided that any person on board a foreign vessel arriving at a port in France, who should notify to the authorities the fact of such vessel having visited an English port, or of its having submitted to be searched, should be entitled to receive one-third of the net value realized from the sale of the vessel and cargo. Further to circumvent the designs of the French Government, a system of providing neutral vessels with forged papers, by means of which they might elude the vigilance of the French authorities, was encouraged by the English Government; and thus in spite of all the hazard attending this course of very questionable morality, a considerable amount of trade was carried on in vessels bearing the flag of Pappenburg, Oldenburg, and other petty continental powers. Such an expedient was clearly not one which the government of the United States of America could adopt for the prosecution of trade with Europe; and finding that the American flag was thus effectually excluded from the ports of the Continent, that government interdicted altogether the trade of its subjects with either of the belligerents, first, by blockading her own ports, and next, by a law forbidding intercourse with the belligerents, while it allowed of trade with other parts of the world, and which provided for the renewal of trading relations with either of the interdicted nations which should rescind its obnoxious regulations. The return to wisdom, in this respect, was first evinced by France, and war was declared against this country by the United States.

It will be clear, from the preceding recital, that the great advantages which we had derived from our trade with America, as already described, must have ceased when the blockade of their ports was enforced; and accordingly we find that the amount of our exports became altogether inadequate to meet our public expenditure abroad, the foreign exchanges turned ruinously against this country, and the drain of the precious metals was such that the price of gold rose from 80s. per oz., at which price it had been stationary during the six preceding years, to 91s. per oz. in 1809, to 97s. 6d. in 1811, to 105s. in 1812, and to 110s. in 1813; these prices being respectively 14, 20, 25, and 29 per cent. above the Mint price of 77s. 101d. per oz. During this period the evil consequences of this state of things was aggravated by the great quantities of foreign goods, beyond the wants of the consumers, that were accumulated in our warehouses, and for which no market could be found. goods were either actually the property of English merchants, having been received in return for manufactures exported, or were virtually so through advances made to the owners, in addition to the freight, insurance, and other charges which had been incurred upon them.

of our manufacturers as had the means of doing so, had accumulated large stocks of goods in their stores, but one after another their means of employing workmen fell off, so that in the beginning of 1811 the state of distress among all the trading classes had arisen to a most alarming height; meetings were held in the city of London to consider as to the course to be pursued to mitigate the evil, and a Select Committee of the House of Commons was appointed with the same view. The distress was partially alleviated by the issue of Exchequer bills on loan to the merchants, but effectual relief was not obtained until the tide of prosperity began to turn away from the ruler of France, and the continental nations casting off the shackles in which he had bound them, leagued together in alliance with England, for the recovery of their independence: their ports were then of course open to our commerce, and the goods which had been accumulating in our docks and warehouses were distributed to willing purchasers.

The desire of obtaining British manufactured goods and colonial produce was exhibited on the part of the inhabitants of the Continent in a remarkable manner during the years which immediately followed the promulgation of the Berlin decree. This scheme for the destruction of our trade was not confined to France, but was adopted likewise by the governments of Austria, Prussia, the States of the Germanic Confederation, Russia, Holland, and the Italian States, then leagued with France against this country; and neither trouble nor precaution was spared in order to ensure its complete adoption. So great, however, was the desire of obtaining the prohibited articles, that all the efforts of the French Commissioners were of little avail, and the export trade of the country was maintained during the years in which the continental system was enforced, at a level nearly as high as it had previously acquired. The well-informed author of a pamphlet, published in 1835, entitled 'England, Ireland, and America,' says, when speaking on this subject:—"It would be amusing, and full of romantic interest, to detail some of the ten thousand justifiable arts invented to thwart this unnatural coalition, which, of necessity, converted almost every citizen of Europe into a smuggler. Bourienne, who was himself one of the Commissioners appointed to enforce these prohibitions at Hamburg, gives some interesting anecdotes in his Memoirs under this head. is acquainted with a merchant who was interested in a house that employed 500 horses in transporting British goods, many of which were landed in Sclavonia, and thence conveyed overland to France, at a charge of about 281. per cwt., more than fifty times the present freight of merchandise to Calcutta!" In the plenitude of his power, Napoleon revent the clandestine introduction and sale of English capital of his empire; he was, besides, led occasion-

ystem so far as to grant licenses for the introduction

of British and colonial goods. Those licenses, which were given to some favoured individuals among his staff and court, were sold to the merchants; and it has been stated, that as much as a million of francs—40,000%—has been realized from the sale of one of these commercial indulgences.

It has been often brought as matter for reproach against the ministry of that day, that in the negotiations at Vienna, which followed the downfall of Napoleon, the commercial interests of this country were heedlessly abandoned. It can hardly be denied that the minister by whom England was represented at the Congress of Vienna, knew but little, and cared as little, about commercial matters; and that certain of the better-informed diplomatists of other countries were not backward to take advantage of his ignorance and supineness. Conquests, which offered wide and improving fields for commercial and manufacturing enterprise, were given up as it were through complaisance; and the whole subject of trade was abandoned, apparently lest the pursuit of what might be called our selfish interest should tarnish the laurels we had gathered in the fields of slaughter. The amount of the sacrifices thus made it would be impossible to estimate; but at however high an amount they may be reckoned, it is probable that we have since suffered far more through our long persistence in a system of restriction and prohibition. This, although it might have been comparatively inoperative during the period of war, could not fail to be viewed with jealousy and anger so soon as peace enabled other nations to turn their attention to foreign commerce. The pertinacity with which we so long adhered to our navigation laws, and the numerous anti-social vices that were suffered to deform our tariff, were calculated to foster this spirit of jealousy on the part of others, and to provoke them to acts of retaliation, from which we, as the most commercial nation, were sure to be the greatest sufferers. The ministry of that time was supported in this adherence to a system of restriction by many commercial men, whose modes of business being adapted to that system, they dreaded lest its relaxation might be followed by personal loss to themselves; and it was their endeavour, in which they too well succeeded, to persuade the Government and the legislature that any change of system must tend to destroy the foreign commerce of the country. It has been, unfortunately, the common practice in this country, when legislating upon commercial matters, to consider the interests of the merchants actually engaged in its prosecution, and not the advantage of the trade itself, which is always best promoted by attention to the interests of the consumers, rather than by assisting the merchants to obtain, by means of what is called protection, an unnatural rate of profit.

The narrow views which have been here explained were not universally held by mercantile men. In the year 1820 a considerable number

of the most wealthy and enterprising houses in London joined in a petition to the House of Commons, embodying principles, the justice and liberality of which will assure to them the assent at all times of enlightened men, and reference will long be made to this petition as to the deliberate opinions of practical and experienced merchants upon points which they are peculiarly fitted to understand.

This petition was in the following terms:—

- "To the Honourable the House of Commons of the United Kingdom of Great Britain and Ireland.
- "The humble Petition of the undersigned Merchants of the city of London,
- "Sheweth,—That foreign commerce is eminently conducive to the wealth and prosperity of a country by enabling it to import the commodities for the production of which the soil, climate, capital, and industry of other countries are best calculated, and to export in payment those articles for which its own situation is better adapted.
- "That freedom from restraint is calculated to give the utmost extension to foreign trade, and the best direction to the capital and industry of the country.
- "That the maxim of buying in the cheapest market, and selling in the dearest, which regulates every merchant in his individual dealings, is strictly applicable as the best rule for the trade of the whole nation.
- "That a policy founded on those principles would render the commerce of the world an interchange of mutual advantages, and diffuse an increase of wealth and enjoyments among the inhabitants of each state.
- "That, unfortunately, a policy the very reverse of this has been, and is, more or less, adopted and acted upon by the Government of this and of every other country, each trying to exclude the productions of other countries, with the specious and well-meant design of encouraging its own productions; thus inflicting on the bulk of its subjects, who are consumers, the necessity of submitting to privations in the quantity or quality of commodities; and thus rendering what ought to be the source of mutual benefit and of harmony among states, a constantly-recurring occasion of jealousy and hostility.
- "That the prevailing prejudices in favour of the protective or restrictive system may be traced to the erroneous supposition that every importation of foreign commodities occasions a diminution or discouragement of our own production to the same extent; whereas it may be clearly shown, that although the particular description of production which could not stand against unrestrained foreign competition would be discouraged; yet as no importation could be continued for any length of time without a corresponding exportation, direct or indirect, there would be an encouragement, for the purpose of that exportation, of some

other production to which our situation might be better suited; thus affording at least an equal, and probably a greater, and certainly a more beneficial employment to our own capital and labour.

"That of the numerous protective and prohibitory duties of our commercial code, it may be proved, that while all operate as a heavy tax on the community at large, very few are of any ultimate benefit to the classes in whose favour they were originally instituted, and none to the extent of the loss occasioned by them to other classes.

"That among the other evils of the restrictive or protective system, not the least is, that the artificial protection of one branch of industry or source of production against foreign competition, is set up as a ground of claim by other branches for similar protection; so that if the reasoning upon which restrictive or prohibitory regulations are founded were followed out consistently, it would not stop short of excluding us from all foreign commerce whatsoever. And the same train of argument, which, with corresponding prohibitions and protective duties, should exclude us from foreign trade, might be brought forward to justify the re-enactment of restrictions upon the interchange of productions (unconnected with public revenue) among the kingdoms composing the union, or among the counties of the same kingdom.

"That an investigation of the effects of the restrictive system, at this time, is peculiarly called for, as it may, in the opinion of the Petitioners, lead to a strong presumption that the distress which now so generally prevails is considerably aggravated by that system; and that some relief may be obtained by the earliest practicable removal of such of the restraints as may be shown to be most injurious to the capital and industry of the community, and to be attended with no compensating benefit to the public revenue.

"That a declaration against the anti-commercial principles of our restrictive system is of the more importance at the present juncture, inasmuch as in several instances of recent occurrence, the merchants and manufacturers in foreign states have assailed their respective governments with applications for further protection or prohibitory duties and regulations, urging the authority and example of this country, against which they are almost exclusively directed, as a sanction for the policy of such measures. And certainly, if the reasoning upon which our restrictions have been defended is worth anything, it will apply in behalf of the regulations of foreign states against us. They insist upon our superiority in capital and machinery, as we do upon their comparative exemption from taxation, and with equal foundation.

"That nothing would more tend to counteract the commercial hostility of foreign states than the adoption of a more enlightened and more conciliatory policy on the part of this country. "That although, as a matter of mere diplomacy, it may sometimes answer to hold out the removal of particular prohibitions, or high duties, as depending upon corresponding concessions by other states in our favour, it does not follow that we should maintain our restrictions in cases where the desired concessions on their part cannot be obtained. Our restrictions would not be the less prejudicial to our own capital and industry, because other governments persisted in preserving impolitic regulations.

"That, upon the whole, the most liberal would prove to be the most

politic course on such occasions.

"That independent of the direct benefit to be derived by this country on every occasion of such concession or relaxation, a great incidental object would be gained by the recognition of a sound principle or standard to which all subsequent arrangements might be referred, and by the salutary influence which a promulgation of such just views by the legislature, and by the nation at large, could not fail to have on the policy of other states.

"That in thus declaring, as your Petitioners do, their conviction of the impolicy and injustice of the restrictive system, and in desiring every practicable relaxation of it, they have in view only such parts of it as are not connected, or are only subordinately so, with the public revenue. As long as the necessity for the present amount of revenue subsists, your Petitioners cannot expect so important a branch of it as the Customs to be given up, nor to be materially diminished, unless some substitute, less objectionable, be suggested. But it is against every restrictive regulation of trade not essential to the revenue—against all duties merely protective from foreign competition—and against the excess of such duties as are partly for the purpose of revenue, and partly for that of protection,—that the prayer of the present Petition is respectfully submitted to the wisdom of Parliament.

"Your Petitioners therefore humbly pray, that your honourable House will be pleased to take the subject into consideration, and to adopt such measures as may be calculated to give greater freedom to foreign commerce, and thereby to increase the resources of the State."

With the single exception of the passage printed in italics, the foregoing petition is highly honourable to the accomplished economist\* by whom it is understood to have been drawn up, and to the many eminent merchants by whom it was subscribed. It may be fairly admitted that the light which it has thrown on, and the attention which it has been the means of drawing towards, the subject, have tended in a powerful manner to bring about the successive relaxations which, since its presentation to Parliament, have been made in our commercial code. The

degree of success by which it has thus been followed, must make it a matter of great regret that it should contain anything capable of being perverted to an opposite end. The author of the petition would be among the first to disclaim the advocacy of any disingenuous diplomacy, fortifying himself in this disclaimer by the whole tenor of the document, and especially by the qualifying clause that follows the objectionable paragraph. It is unfortunate, however, that the course of proceeding which it suggests has in many instances been since adopted by the English Government. It has been seen on these occasions that, by the relaxation of some restriction, or the abolition of some protective duty, a positive good would arise to the trade of this country; but it has been seen, at the same time, that this reform would be also beneficial to the commerce of some other country; and it has been thought desirable to render the relaxation doubly profitable to ourselves, by making it the equivalent for some corresponding relaxation in favour of English commerce on the part of the country that would participate in the improvement. From some cause or other,—probably the misconception of our motives, or the fear of being overreached,—it has generally happened that it has been thought unwise to grant the price we have demanded for the alteration. and we, having made our relaxation dependent upon the payment of that price, no longer feel ourselves at liberty to persevere to our own profit in a course which we should otherwise be glad to adopt.

To illustrate this matter, let us suppose that our Government should become convinced, through the successful operations of the smuggler, that the present duty (1838) of 22s. 6d. per gallon upon foreign spirits is injuriously high—that by reducing it to one-half that rate the revenue would be benefited, and the foreign trade of the country increased. Such a reduction would be manifestly to the advantage of France, and our Government would be expected and urged to demand from that country some equivalent concession—such, for example, as the admission of our cotton manufactures at moderate rates of duty. A negotiation to this end being opened, the reduction on our part may be made to depend upon our obtaining the concession demanded of the French Government. If this should be granted, there can be no doubt but that the joint benefit would be greater than that to be drawn from the simple reduction of the duty on foreign spirits; but how many circumstances are there which may oppose themselves to the granting of the concession demanded from our neighbours? Their Government may be indisposed to make it, from imagining that the war of the smuggler against our revenue would of itself soon compel our legislature to make the proposed reduction; or the "protected" cotton-manufacturers of France may prove too powerful, and may influence the rejection of the treaty. From some cause or other the restriction against our manufactures may be continued, and in that case the dignity of our Government

will not allow it to proceed in the business, until the loss to the revenue may have reached a pitch which can be no longer borne.\*

When communities in general shall become more enlightened, in regard to the principles that should regulate commerce, such negotiations as that above described can never occur. Commercial treaties will then be unknown, because each country will be led to adopt plans that will be of advantage to itself, unchecked by the consideration that some part of that advantage may be shared by others; and not only so, but will be induced the more readily to pursue those plans for the very reason that others will participate in the benefit, assured that the prosperity of its neighbours must always have a beneficial influence upon its own condition.

The part of our restrictive system which was viewed with the greatest favour among all classes, was embodied in the measure generally known under the name of the Navigation Act. The foundation of this Act was laid during the Protectorate, and the system was perfected by the 12 Charles II., chap. 18. This Act provided, that no merchandise of either Asia, Africa, or America, should be imported into Great Britain in any but English-built ships, navigated by an English commander, and having at least three-fourths of their crew English. Besides this exclusive right imparted to British shipping, discriminating duties were imposed, so that goods which might still be imported in foreign ships from Europe were in that case more highly taxed than if imported under the English flag. The system here described continued to be steadily and pertinaciously maintained during more than 160 years, and was looked upon as a monument of wisdom and prudence, to which was mainly attributable the degree of commercial greatness to which we had attained. May we not hope that, with the present amount of our knowledge, it would be difficult to arrive at any such conclusion, or to believe that the trade of any country could possibly be promoted by compelling the merchants to employ dear instead of cheap ships? The earliest deviation from the Navigation Act that was sanctioned by Parliament, arose out of the treaty with the United States of America, in 1815. The States, soon after the establishment of their independence, had passed a navigation law in favour of their shipping, similar in all its main provisions to the English law; and it affords an instructive lesson, that the practical carrying out of this restrictive system to its fullest extent by the two nations was found to be so unproductive of all good effect, as to call for its mutual abandonment. By this treaty, the

<sup>\*</sup> Since 1838, the duty on brandy (having been intermediately raised to 22s. 10d.) has been (March, 1846,) reduced to 15s. per gallon, and the consumption, which in 1838 was 1,203,435 gallons, yielding 1,353,614l. to the revenue, advanced in 1849 to 2,187,500 gallons, producing a revenue of 1,639,463l., not any equivalent having been required from the Government of France.

ships of the two countries were placed reciprocally upon the same footing in the ports of England and the United States, and all discriminating duties chargeable upon the goods which they conveyed were mutually repealed. It adds greatly to the value of this concession, that it was made by no disciple of free-trade doctrines, but was forced by the very consequences of the system itself, from a Government strenuously opposed to all change in the direction of relaxation. From that moment it became easy to foretel the abandonment of our long-cherished system of protection, since every country that desired to remove the disadvantage under which we had placed its trade or shipping, had it thenceforward in its power, by adopting our plans in the spirit of retaliation, to compel us to a relaxation of our code. It is worthy of remark that, amidst all the complaints that have been made by British shipowners, of the abandonment of their interests by their Government, it has never been attempted to question the propriety of the American treaty, nor to complain of its results.

With the exception here noticed, the restrictive system was continued in full force until 1822, when Mr. Wallace, then President of the Board of Trade, introduced five bills which effected a very important alteration. Of these bills (3 Geo. IV., cc. 41, 42, 43, 44, and 46) the object of the first was to repeal various obsolete statutes that were enacted in relation to foreign commerce before the passing of the Navigation Act. The second bill repealed various laws dating from the Navigation Act downwards, including those parts of the Navigation Act itself which enacted that goods of the growth, produce, or manufacture of Asia, Africa, or America, should not be imported into this country, except in British ships navigated as already described; and that no goods of foreign growth, production, or manufacture, shall be brought into England from Europe in any foreign ship, except from the place of their production, or from the ports whence they are usually brought, and in ships belonging to the countries of production or accustomed shipment. The third bill was intituled "An Act for the encouragement of navigation and commerce, by regulating the importation of goods and merchandise, so far as relates to the countries or places from whence, and the ships in which, such importation shall be made." this Act, certain enumerated goods were allowed to be brought to this country from any port in Europe, in ships belonging to the port of ship-Ships belonging to Holland, which, by the Navigation Act, had been forbidden to enter English ports with cargo, were placed upon the same footing as the ships of other countries. South American produce, which, before the passing of this Act, could be brought only from certain ports of Spain and Portugal, were now permitted to be imported direct from the places of growth in ships of the country, the only exception to this concession being against places to which British ships

were not admitted for the purposes of trade. The regulation of the trade between our possessions in America and the West Indies, and other places in the same quarters, was the object of the fourth bill. It permitted the importation, subject to specified duties, into certain ports, of various articles from any foreign country in America, or port in the West Indies, either in British vessels, or in vessels belonging to the country or place of shipment, and the goods so imported might be again exported to any other colony, or to the United Kingdom. The fifth bill also applied to the regulation of the trade of our Western colonies. By its principal provision it was made lawful to export, in British ships, from any colony to any foreign port in Europe or Africa, any goods that have been legally imported into the colony, or which were of its own growth or manufacture; and it was further made lawful to export certain enumerated articles, in British ships, to any such colony from any foreign port in Europe or Africa. By means of these relaxations, the colonists were enabled to draw their supplies from any country in Europe, Africa, or America, and to send their produce in return to such markets as should hold out the greatest inducements.

In the year following that in which these Acts were passed, a notification was made to our Government by Prussia, that unless and until some relaxation of our system was made in favour of the ships of that country, heavy retaliatory duties would be imposed upon English shipping that should enter any Prussian port. It is surprising, considering the successful stand made eight years before by the United States, that so long a time should have been allowed to elapse before the continental nations proceeded to force us into the adoption of a more liberal course, by making us in turn the victims of our anti-social system. The adoption of this natural policy on the part of Prussia would assuredly have been soon followed by a similar movement in other countries, and our merchants and shipowners became immediately clamorous for the interference of the Government to obtain the removal of the duties imposed by Prussia. It was under these circumstances that what are called the Reciprocity Acts (4 Geo. IV., c. 77, and 5 Geo. IV., c. 1) were passed. These Acts authorized His Majesty, by Order in Council, to permit the importation and exportation of goods in foreign vessels, on payment of the same duties as were chargeable when imported in British vessels, in favour of all such countries as should not levy discriminating duties upon goods imported into those countries in British vessels; and further to levy upon the vessels of such countries, when frequenting British ports, the same tonnage duties as are chargeable on British vessels. power was, on the other hand, given to the Crown by these Acts of Parliament, to impose additional duties upon goods and shipping against any countries which should levy higher duties in the case of the employent of British vessels in the trade with those countries. The concessions thus made met with only a feeble opposition, the principal Act having passed the Commons by a majority of 5 to 1.

Under the authority of these Acts of Parliament reciprocity treaties have been concluded with the following countries:—

France.
Austria.
Russia.
Sweden and Norway.
Denmark.
Netherlands.
Prussia.
Lubeck.
Bremen.
Hamburg.
Hanover.
Mecklenburg Schwerin.
Mecklenburgh Strelitz.
Oldenburg.
Frankfort.

Portugal.
Sardinia.
Two Sicilies.
Greece.
Turkey.
United States of America.
Mexico.
Texas.
Uraguay.
Bolivia.
Venezuela.
New Granada.
Escuador (Equator).
Rio de la Plata.
Brazil.

A great depreciation has undoubtedly taken place in the value of ships in this country. If, while the prices of all other kinds of property had undergone reduction, the price of ships had been exempted from alteration, it would have been extraordinary, and a circumstance by no means favourable to commerce. It is not possible to estimate proportionally the degree in which this general abatement of prices has affected shipping. One ship differs from another in those qualities which determine its marketable value; and not only so, but each ship is continually undergoing a change in those qualities. It may be fairly presumed, however, that the general fall of prices has not borne harder upon the owners of ships than upon the holders of other kinds of property, since we find from public documents, as shown in this volume, that the number and tonnage of vessels built since that fall became matter of complaint, have been greater than they were during years which are now pointed out as periods of prosperity by the shipping interest. The materials of which ships are built all participated in the fall -wood, hemp, iron, copper, sail-cloth, every article that can be mentioned as portions of a ship or of her stores, had become cheaper, and as new ships could be profitably employed upon lower terms than those built in dearer times, the owners of the latter were of course compelled to accept of less remunerative rates of freight. Their value in the market was, of course, affected by the same circumstance, and as no man likes to see his property made less valuable, their owners became discon-Overlooking the obvious cause of depression, and seeing that not only were they underbid by the owners of British ships built with cheaper materials, but also by the foreign shipowner, whose vessel was built still more cheaply, they forgot the circumstances which had in a manner compelled the Government to relax our navigation laws, and

of the most wealthy and enterprising houses in London joined in a petition to the House of Commons, embodying principles, the justice and liberality of which will assure to them the assent at all times of enlightened men, and reference will long be made to this petition as to the deliberate opinions of practical and experienced merchants upon points which they are peculiarly fitted to understand.

This petition was in the following terms:—

"To the Honourable the House of Commons of the United Kingdom of Great Britain and Ireland.

"The humble Petition of the undersigned Merchants of the city of London,

"Sheweth,—That foreign commerce is eminently conducive to the wealth and prosperity of a country by enabling it to import the commodities for the production of which the soil, climate, capital, and industry of other countries are best calculated, and to export in payment those articles for which its own situation is better adapted.

"That freedom from restraint is calculated to give the utmost extension to foreign trade, and the best direction to the capital and industry

of the country.

"That the maxim of buying in the cheapest market, and selling in the dearest, which regulates every merchant in his individual dealings, is strictly applicable as the best rule for the trade of the whole nation.

"That a policy founded on those principles would render the commerce of the world an interchange of mutual advantages, and diffuse an increase of wealth and enjoyments among the inhabitants of each state.

"That, unfortunately, a policy the very reverse of this has been, and is, more or less, adopted and acted upon by the Government of this and of every other country, each trying to exclude the productions of other countries, with the specious and well-meant design of encouraging its own productions; thus inflicting on the bulk of its subjects, who are consumers, the necessity of submitting to privations in the quantity or quality of commodities; and thus rendering what ought to be the source of mutual benefit and of harmony among states, a constantly-recurring occasion of jealousy and hostility.

"That the prevailing prejudices in tive system may be traced to the importation of foreign commodities ragement of our own production to the be clearly shown, that although the parwhich could not stand against unrestrabe discouraged; yet as no importation coof time without a corresponding exportation would be an encouragement, for the purpos

the protective or restrict upposition that ever imination or discouit; whereas it me tion of production they should be looked upon, as they generally have been in this country, not as the means of commerce, but as its end.

It has been a fruitful source of complaint, from year to year, on the part of the owners of British ships, that a large and increasing amount of foreign tonnage enters the ports of the United Kingdom, and they have been so accustomed to look with jealousy upon these foreign rivals, that they cannot forbear complaining of the competition at periods when it is notorious, and even acknowledged by themselves, that British vessels find full employment at rates of freight which are more satisfactory to themselves than beneficial to the trading interests of the country. In years of great commercial excitement, when the demand for shipping is unusually great, it is of great advantage to British shipowners that our merchants should be able to employ foreign vessels. If the tonnage under British register were sufficiently great to answer the possible demands of any extraordinary year, what would become of the surplus of that tonnage during years of ordinary employment? Home competition would, in such cases, inevitably bring down the rates of freight below the scale that would remunerate the owners; whereas now that the merchants are free to supply their wants in foreign parts, they will do so no longer than necessity obliges them, and that necessity being over, the reasonable amount of British tonnage finds its usual employment at the usual scale of compensation. In years when the employment of British ships is greatest, there is the largest proportionate use of foreign shipping, and, on the contrary, during years of commercial depression, the proportionate use of foreign tonnage is always found to be the least.

If it were not for the political consideration before alluded to, which causes us to look to our mercantile marine more, perhaps, than would be necessary if a good system were adopted for recruiting the national fleet, no one could have questioned that the true interests of commerce would require that we should employ the ships of any country which would best and cheapest perform the office of conveying merchandise to and from our shores. It is, indeed, no longer doubtful whether, all restrictions imposed on our foreign commerce in favour of our own flag being abolished through the repeal in 1849 of our navigation laws, English vessels are able successfully—nay, triumphantly—to compete with the ships of every other country. It is a fact, that in our trade with the United States of America, a continually-increasing proportion of British tonnage has of late years been employed. In 1821, the proportion of British vessels which entered the ports of the United States was 7½ per cent., compared with the American tonnage employed in the foreign trade of the States; while, in 1835, that proportion was increased to 39 per cent., which proportion was maintained in 1844, and increased in

1849, to 55\( \frac{3}{4} \) per cent.: the actual numbers in each of the twenty-eight years from 1821 to 1849, have been as follows:—

Years.	British Tons	. American Tons.	Years.	British Tons.	American Tons.
1821	55,188	765,098	1836	544,774	1,255,384
1822	70,669	787,961	1837	543,020	1,299,720
1823	89,55 <b>3</b>	775,271	1838	484,702	1,302,974
1824	67,351	850,033	1839	495,353	1,491,279
1825	63,036	880,754	1840	582,424	1,576,946
1826	69,295	942,206	1841	615,623	1,631,909
1827	99,114	918,361	1842	599,502	1,510,111
1828	104,167	868,381	1843	453,894	1,443,523
1829	86,377	872,949	1844	766,747	1,977,438
1830	87,231	967,227	1845	753,882	2,035,486
1831	215,887	922,952	1846	813,287	2,151,114
1832	288,841	949,622	1847	993,210	2,101,359
1833	383,487	1,111,441	1848	1,177,104	2,393,482
1834	453,495	1,074,670	1849	1,482,707	2,658,321
1835	529,922	1,352,653		-, <del></del> , ·	_,,

The increase in British shipping between the first and the last years of the series is 2584 per cent.; but the increase in American shipping during the same time has been nearly 248 per cent.; and in the face of this positive increase of employment we have not heard any complaints from American shipowners against the system of reciprocity under which the far greater proportionate increase of British shipping has occurred. If all the foreign tonnage that entered the ports of the United States in each of the years 1821, 1835, and 1849, were compared with the American tonnage in those years respectively, it would be found that, in 1821, the proportion was 10.65; whilst, in 1835, it was 47.42 of foreign to 100 American, and in 1849, it was 64.36. If, then, we compare in the same way the British and foreign tonnage that entered the ports of the United Kingdom in the same years, it will be found, that in the former year the proportion was 27 per cent.; while, in 1835, it was 351 per cent., and in 1849, 41.67 per cent. If we then turn to the halcyon days of British shipowners—the days to which they are accustomed to refer as the period of their greatest prosperity—we shall find that this prosperity was certainly not occasioned by the absence of competition on the part of foreign vessels; for in each of the years as to which the records have been preserved, which occurred between the beginning of the century and the termination of the war, the proportion of foreign to British shipping which entered our ports was far greater than it is at present:—

In 1801 for 100 tons British, there were 84.56 tons foreign.
1802 ,, ,, 36.02 ,,
1803 ,, 57.19 ...

 1803
 "
 "
 57·19
 "

 1804
 "
 "
 67·11
 "

 1805
 "
 "
 72·58
 "

 1806
 "
 "
 67·77
 "

 1809
 "
 "
 80·88
 "

 1810
 "
 131·27
 "

In whichever way we estimate the amount of our foreign and colonial

commerce, whether by the "official value" of the Custom-house, or the declared value of the exporters, we shall acquire a very imperfect test of its importance. It is not according to the money value of the goods, but according to the amount of industry which has been set in motion for their production, that we should estimate our exports; while, on the other hand, it is the quantity and not the money value of the foreign productions that we receive in return, that forms the true measure of the sum of enjoyment which they occasion to the country. amount of tonnage employed for the conveyance of these products from and to our shores forms, perhaps, a much better measure of the progress of our foreign trade than any computations of their cost in money. If, then, we contrast the amount of shipping that entered and left our ports in the two years 1802 and 1836, we find that in the former year it amounted to rather less than half the tonnage employed in 1836; the numbers being 3,448,060 and 7,061,069 respectively. In 1814, the first year of peace, the tonnage employed amounted to no more than 3,764,428; but since that time the quantity has progressively increased, somewhat slowly at first, but more rapidly of late years. The average of the five years, 1814 to 1818, was 4,147,257 tons. The averages during subsequent periods have been as follows:—

```
5 years, 1819 to 1823 4,200,332 tons.
5 ,, 1824 ,, 1828 5,332,122 ,,
5 ,, 1829 ,, 1833 5,916,311 ,,
5 ,, 1834 ,, 1838 7,056,097 ,,
6 ,, 1839 ,, 1844 9,514,123 ,,
5 ,, 1845 ,, 1849 13,216,620 ,,
```

The actual numbers in each of the last five years of the series were:—

```
      Years.
      Tons.

      1845
      12,077,305

      1846
      12,415,586

      1847
      14,279,196

      Years.
      Tons.

      1848
      13,306,626

      1849
      14,004,388
```

The number and tonnage of registered ships belonging to the United Kingdom and its dependencies from 1803, the earliest year to which the record extends, down to 1849, are shown in the following table. In comparing the amount of tonnage that existed during the war with the amount since on the registry, it must be borne in mind, that in the former period a considerable part of our mercantile marine was employed in the public service, for the conveyance of troops and warlike stores, and that during a time of peace a smaller number of ships will suffice for carrying on a given amount of traffic than are required during war, when they are liable to detention for convoy. In addition to these circumstances, we must bear in mind the fact already mentioned, that where steam-vessels are employed, the celerity of their movements occasions a great saving in the tonnage required.

Vessels belonging to the United Kingdom and its Dependencies.

Years.	United Kin	gdom and Pos- in Europe.	Col	lonies.	7	Total.
	Ships.	Toha.	Ships.	Tone.	Shipa.	Tons
1803	18,068	1,986,076	2,825	161,787	20,893	2,167,663
1804	19,870	2,077,061	2,504	191,500	21,774	2,268,570
1805	19,027	2,092,489	3,024	190,953	22,051	2,283,442
1806	19,315	2,079,914	2,867	183,800	22,182	2,263,714
1807	19,373	2,056,827	2,917	184,794	22,290	2,281,621
1808	19,580	2,130,396	3,066	194,423	22,646	2,324,819
1809	19,882	2,167,221	3,188	201,247	23,070	2,368,468
1810	20,253	2,210,661	3,450	215,383	23,703	2,426,044
1911	20,478	2,247,322	3,628	227,452	24,106	2,474,774
+1814	21,550	2,414,170	2,868	202,795	24,416	2,616,965
1815	21,869	2,447,831	2,991	203,445	24,860	2,681,276
1816	22,026	2,504,290	3,775	279,643	25,801	2,783,933
1817	21,775	2,421,354	8,571	243,632	25,346	2,664,986
1818	22,024	2,452,608	3,483	221,860	25,507	2,674,468
1819	21,997	2,451,597	3,465	214,799	25,482	2,666,396
1820	21,969	2,439,029	3,405	209,564	25,874	2,648,593
1821	21,652	2,355,853	3,384	204,350	25,036	2,560,203
1822	21,238	2,315,403	3,404	203,641	24,642	2,519,044
1823	21,042	2,302,867	3,500	203,8.3	24,542	2,506,760
1824	21,280	2,348,314	3,496	211,278	24,776	2,559,587
1825	20,701	2,328,807	3,579	214,875	24,280	2,553,682
1826	20,968	2,411,461	3,657	224,183	24,625	2,635,644
+1827	19,524	2,181,138	8,675	279,862	23, 199	2,460,500
1828	19,646	2,193,300	4,449	394,891	24,095	2,518,191
1829	19,110	2,199,959	4,343	317,041	23,453	2,517,000
1830	19,174	2,201,592	4,547	830,227	23,721	2,531,819
1831	19,450	2,224,356	4,792	357,608	24,242	2,581,964
1832	19,664	2,261,860	4,771	356,208	24,435	2,618,068
1833	19,689	2,271,301	4,696	363,276	24,385	2,634,577
1834	19,975	2,312,355	5,080	403,745	25,055	2,716,100
1835	20,300	2,360,303	5,211	423,458	25,511	2,783,761
1836	20,398	2,349,749	5,432	442,897	25,820	2,792,646
1837	20,536	2,333,521	5,501	457,497	26,037	2,791,018
1838	20,912	2,420,759	5,697	469,842	26,609	2,890,601
1839	19,781	2,401,346	6,075	497,798	25,856	2,899,144
1840	20,685	2,584,400	6,308	543,276	26,993	3,127,684
1841	23,461	2,935,399	6,591	577,081	30,052	3,512,480
1842	23,954	3,041,490	6,861	578,430	30,815	3,619,950
1843	23,898	3,007,581	7,085	580,806	30,983	3,588,387
1844	24,016	8,044,392	7,304	592,839	31,320	3,637,231
1845	24,388	3,123,180	7,429	590,881	31,817	8,714,061
1846	24,771	3,199,785	7,728	617,327	32,499	3,817,112
1847	25,200	3,307,921	7,788	644,603	32,988	3,952,524
1848	25,638	3,400,809	8,034	651,351	33,672	4,052,160
1849	25,502	3,485,958	8,188	658,157	54,090	4,144,115

The number and tonnage of merchant vessels built and registered in the British dominions in each year, from 1801 to 1849, with the exception of 1812 and 1813, (the records of which were destroyed), are given in the following table (p. 395).

It will be seen, that the amount of new vessels has been much greater during the last twenty-five years than it was during the former part of the century. The casualties to which ships are liable are evidently greater during war than in peace; and we should assuredly have required, on

The Records of 1812 and 1813 were destroyed at the burning of the Custom-house.

A new Registry Act (6 Geo. IV., c. 110) came into operation this year previously time many vessels which had been lost from time to time were continued in the y, no evidence of their loss having been produced.

Statement of the Number and Tonnage of Vessels Built and Registered in the United Kingdom and its Dependencies in various Years since 1901.

Years,		ingdom, and a in Europe.	C	olonies.	Beltiel	Empire.	
1801 1802 1803 1804 1805 1806 1807 1808 1809 1818 1811 1815 1816 1817 1818 1819 1820 1821 1822 1823 1824 1825 1826 1827 1828 1829 1830 1831 1832 1833 1834 1832 1833 1834 1835 1836	Ships.  706 911 952 951 604 931 1,003 1,131 911 857 734 750 760 759 728 806 916 709 1,005	66,075 102,903 84,676 81,210 86,911 88,985 68,142 59,482 51,533 63,788 93,219 124,029 119,086 95,038 90,069 77,635 77,411 85,707 92,915 92,171 102,710 121,722 89,636 135,922	Ships.  158 271 422 306 350 248 275 209 243 342 536 589 464 416 567 376 386 431 425 403 376 510	Tons.  11,874 25,637 32,725 23,219 17,455 23,188 16,449 15,365 15,611 22,240 50,522 80,895 86,554 68,908 50,844 39,237 32,719 34,290 43,397 52,476 55,817 63,230 49,976 71,306	Ships. 1,065 1,281 1,407 991 1,001 772 770 568 596 685 870 864 1,183 1,274 1,089 1,125 883 872 780 847 1,179 1,539 1,719 1,440 1,821 1,150 1,117 1,136 1,159 1,231 1,150 1,159 1,251	Tons. 122,593 137,508 135,692 95,979 89,584 69,198 68,000 57,140 61,396 84,891 115,638 97,949 128,540 117,401 104,429 104,366 112,173 84,582 74,847 67,144 86,028 143,741 204,924 205,640 163,946 140,913 116,872 110,130 119,997 136,312 144,647 158,527 184,952 156,240 207,228	
					1,515 1,753 1,101 2,177 1,860 1,529 1,230 1,256 1,528 1,586 1,737 1,583		
 1849	771	121,266	*608	109,518	1,379	230,784	ļ .

that account, to build a larger number between 1801 and 1813 than subsequently, but for the number of foreign trading vessels captured between those years and admitted to the privileges of a British register. There is not any existing account of the actual number so admitted in each of the years, but a parliamentary return gives the number and tonnage of foreign-built vessels thus privileged, and which continued in

<sup>\*</sup> The returns for the colonies not having been all received when this account was made up, the numbers for 1849 cannot be accurately given, and are below the truth.

existence on the 30th September of each year, from 1792 to 1812: these vessels form part of the tonnage included in the statement already given.

Statement of the Number and Tonnage of Prize Ships admitted to British Registry, which continued in existence on the 30th of September of each Year from 1801 to 1812.

Years.	Ships.	Tons.	Years.	Ships.	Tons.
1801	2,779	369,563	1807	2,764	377,519
1802	2,827	358,577	1808	3,222	448,758
1803	2,286	307,370	1809	3,547	493,327
1804	2,533	337,443	1810	3,903	534,346
1805	2,520	339,763	1811	4,023	536,240
1806	2,564	342,248	1812	3,899	513,044

It is a singular fact, that notwithstanding the importance which has always been assigned to the subject of the employment of shipping in this country, there are not any public documents in existence from which a perfect account can be compiled of the number of vessels and their tonnage that entered the ports of the United Kingdom, and cleared from the same in the years that occurred between 1801 and 1814. In this latter year the Custom-house of London was destroyed by fire, and for all information connected with that branch of the public service, which refers to years preceding that event, we are obliged to depend upon returns that had already been made to Parliament. All that it is possible to obtain from this source has been used in the compilation of the following tables (pp. 397-8), the blanks in which it will not be possible ever to supply. Since 1814 the documents are complete.

These tables prove, to demonstration, that the gloomy forebodings of English shipowners, as already explained, have altogether failed of realization. It is a well-known fact, that, as regards Prussia, to which country they looked with the greatest degree of apprehension, her mercantile navy has been most markedly diminished in amount since the commencement of our reciprocity agreement with that country. Our shipping, on the contrary, is far from having been diminished by admitting this amount of foreign rivalry. Having amounted, on the average of the three years 1824 to 1826, to 2,582,971 tons, it was increased on the average of the three years ending with 1836, to 2,761,169 tons, and in the three years ending with 1849, to 4,049,600 tons. we compare the average amount of British and foreign tonnage that entered the ports of the United Kingdom at the earliest and latest of these triennial periods, we shall find, that while that under the British flag has increased from 1,964,183 to 4,797,279 tons, or 2,833,096 tons, the average amount of foreign tonnage so entering has increased only from 803,896 to 2,083,347, or 1,279,451 tons.

Statement of the Number and Tonnage of Vessels, British and Foreign, that entered the Ports of the United Kingdom, exclusive of the intercourse between Great Britain and Ireland, and of the Coasting Trade, in each Year from 1801 to 1849, so far as the same can be made up from records at the Custom-house.

			INWARI	)\$. 		
čegrit.	В	ritish.	F	oreign.	*1	l'otal,
	Ships.	Tons.	Ships.	Tons.	Ships	Tong.
1801	4,987	922,594	5,497	780, 155	10,484	1,702,749
1802	7,606	1,333,005	3,728	480, 251	11,534	1,813,256
1803	6,264	1,115,702	4,254	638, 104	10,518	1,753,806
1804	4,865	904,932	4,271	607, 299	9,136	1,512,231
1805	5,167	953,250	4,517	691,883	9,684	1,645,133
1806 1807 1808 1809 1810	5,211  5,615 5,154	904,367 938,675 896,001	3,793 4,067 1,926 4,922 6,876	612,904 680,144 283,657 759,287 1,176,243	9,004 10,537 12,030	1,517,271 1,697,962 2,072,244
1611 1614 1615	8,975 8,880	1,290,248 1,372,108	3,216 5,286 5,314	687,160 599,287 746,985	14,261 14,194	1,889,535 2,119,093
1816	9,744	1,415,723	3,116	379,465	12,860	1,755,188
1817	11,255	1,625,121	3,336	445,011	14,651	2,070,132
1818	13,006	1,886,394	6,238	762,457	19,244	2,648,851
1819	11,974	1,809,128	4,215	542,684	16,189	2,351,612
1820	11,285	1,668,060	3,472	447,611	14,757	2,115,671
1821	10,810	1,599,274	3,261	336, 256	14,071	1,995,530
1823	11,087	1,664,186	3,389	469, 151	14,476	2,133,337
1823	11,271	1,740,859	4,069	582, 996	15,340	2,323,855
1824	11,783	1,797,320	5,653	759, 441	17,386	2,556,761
1824	13,516	2,144,598	6,968	958, 132	20,484	3,102,730
1896	12,473	1,950,630	5,729	694,116	18,202	2,644,746
1827	13,133	2,086,898	6,046	751,864	19,179	2,839,762
1828	13,436	2,094,357	4,955	634,620	18,391	2,728,977
1829	13,659	2,184,525	5,218	710,303	18,877	2,834,828
1830	13,548	2,180,042	5,359	758,828	18,907	2,938,870
1831	14,488	2,367,322	6,085	874,605	20,573	3,241,927
1832	13,372	2,185,980	4,546	639,979	17,918	2,825,959
1833	13,119	2,183,814	5,505	762,085	18,624	2,945,899
1834	13,903	2,298,263	5,894	833,905	19,797	3,132,168
1835	14,295	2,442,734	6,005	866,990	20,300	3,309,724
1836	14,347	2,505,478	7,131	988,899	21,478	3,494,372
1887	15,155	2,617,166	7,343	1,005,940	22,498	3,623,106
1838	16,119	2,785,387	8,679	1,211,666	24,798	3,997,053
1839	17,635	3,101,650	10,326	1,331,365	27,961	4,433,015
1840	17,883	3,197,501	10,198	1,460,294	28,081	4,657,795
1841	18,525	3,361,211	9,527	1,291,165	28,052	4,652,376
1842	18,987	3,294,725	8,054	1,205,303	27,041	4,500,028
1843	19,500	3,545,346	8,541	1,301,950	28,041	4,847,296
1844	19,687	3,647,463	9,608	1,402,138	29,295	5,049,601
1845	21,001	4,310,639	11,651	1,735,079	32,652	6,045,718
1846	21,273	4,294,733	12,548	1,806,282	33,821	6,101,015
1847	24,017	4,942,004	14,789	2,253,939	38,806	7,196,033
1848	21,783	4,565,533	13,100	1,960,412	34,883	6,525,945
1849	23,646	4,884,210	13,426	2,035,690	37,072	6,919,900

Statement of the Number and Tonnage of Vessels, British and Foreign, that cleared from the Parts of the United Kingdom, exclusive of the intercourse between Great Britain and Ireland, and of the Coasting Trade, in each Year from 1801 to 1849, so far as the same can be made up from records at the Custom-house

-					1	
Үенге.	В	estids.	Fa	reign	т	otal.
	Slaps.	Tons.	Shipa.	Total.	Shipu.	Tone.
1801 1802 1803 1804 1805	7,471 5,523 4,983 5,319	1,177,224 950,787 906,007 971,496	3,332 3,672 4,033 3,933	457,580 574,420 587,849 605,821	10,803 9,195 9,076 9,251	1,634,80 1,525,20 1,493,85 1,577,31
1806 1807 1808 1809 1810	5,319 5,488 3,969	899,574 950,565 860,632	3,459 3,846 1,812 4,530 6,641	568,170 631,910 282,145 699,750 1,138,527	8,678 10,: 18 10,610	1,467,74 1,650,81 1,999,15
1811 1814 1815	8,620 8,892	1,271,952 1,328,688	4,622 4,701	602,941 751,377	13,242 13,593	2,874,89 1,150,06
1816	9,044	1,340,277	2,579	379,160	11,623	1,739,43
1817	10,713	1,558,336	2,905	440,622	13,618	1,998,95
1818	11,445	1,715,488	5,399	734,649	16,844	2,450,18
1819	10,250	1,562,332	3,795	556,511	14,045	2,118,84
1820	10,102	1,549,506	2,969	433,328	13,071	1,982,83
1821	9,797	1,488,644	2,626	383,786	12,423	1,872,43
1822	10,023	1,533,260	2,843	457,542	12,866	1,996,80
1823	9,666	1,546,976	3,437	563,571	13,103	2,110,54
1824	10,157	1,657,533	5,026	746,707	15,083	2,404,24
1825	10,848	1,793,994	6,075	905,520	16,923	2,699,51
1826	10,844	1,737,425	5,410	692,440	16,254	2,429,86
1827	11,481	1,887,682	5,714	767,821	17,195	2,655,50
1828	12,248	2,006,3:7	4,405	608,118	16,653	2,614,51
1829	12,636	2,063,179	5,094	730,250	17,780	2,793,42
1830	12,747	2,102,147	5,158	758,968	17,905	2,860,51
1831	13,791	2,300,731	5,927	836,051	19,718	3,1%6,78
1832	15,232	2,239,269	4,391	651,223	17,683	2,880,49
1833	13,266	2,244,274	5,250	756,601	18,516	3,002,87
1834	13,631	2,236,325	5,823	852,827	19,462	3,149,15
1835	13,948	2,419,941	6,047	905,270	19,995	3,325,21
1836	14,907	2,531,577	7,048	1,035,120	21,255	3,566,69
1837	14,567	2,547,227	7,461	1,036,738	22,028	3,583,96
1838	15,907	2,876,236	8,520	1,222,803	24,427	4,099,03
1839	17,068	3,036,611	10,698	1,338,096	27,764	4,494,70
1840	17,638	3,292,984	10,440	1,488,888	28,073	4,781,87
1841	18,464	3,429,279	9,786	1,356,892	28,250	4,766,17
1842	18,765	3,375,270	8,375	1,252,176	27,160	4,627,44
1843	19,334	3,635,833	8,709	1,341,433	28,043	4,977,26
1844	19,788	3,852,822	9,816	1,444,346	29,604	5,297,16
1845	20,231	4,235,451	12,296	1,796,136	32,527	6,031,58
1846	21,079	4,393,415	13,323	1,921,156	34,402	6,814,57
1847	22,669	4,770,370	15,256	2,312,793	37,925	7,083,16
1848	21,177	4,724,027	13,645	2,056,654	34,822	6,780,68
1849	22,328	4,785,428	15,275	2,239,060	37,603	7,084,48

The following table shows the course of the import and export trade of this country, in each of the years 1802, 1814, 1835, and 1849:—

Analysis of the Import and Export Trade of the United Kingdom in the Years 1802, 1814, 1835, and 1849, respectively, showing the actual and proportionate Amount of Tonnage employed at each period in our Commerce with the Principal Geographical Divisions of the World.

				INWARDS.	RDS.			
	1908		1814		1835	•	1810	e.
PRINCIPAL GEOGRAPHICAL INVISIONS.	Actual Amount of British and Foreign Tonnage employed.	Centerimal Pro- portiona.	Actual Amount of British and Foreign Tonnage employed.	Centerimal Pro- portions.	Actual Amount of British and Foreign Tonnage employed.	Centerimal Pro- portions.	Actual Amount of British and Fureign Tonnage employed.	Centerimal Pro- portions.
European Kingdoms or States British Dominions in Europe (excluding Ireland) United States of America	1,178,705 67,878 111,118	65.00 8.79 6.12	1, 131, 281 83, 507 2, 661	63.57 4.69 0.15	1,615,036 172,483 318,846	48.79 5.21 9.63	3,753,618 180,945 990,032	24.25 2.61 14.31
British Colonies in West Indies and America  Africa	386,344 7,270	18.00 18.00	843,658 13,514	19-32	886,524 40,131	26.21 1.21	357, 840 1,083,582 177,835	15.66 2.57
New South Wales, &c	36,448	2.00	74,117 438 46,550	0.05 8.62	161,473 16,019 31,608	0.92	58,809 11,346	0.85 0.16
Total	1,813,256	100.00	1,779,632	100.00	3,309,724	100.00	6,919,900	100.00
				OUTWARDS	ARDS.			
European Kingdoms or States  British Dominions in Europe (excluding Ireland)	1,034,517	63.28 3.69	1,126,152	65.06 4.90	1,615,563	48.59	3,749,927	52.93 3.07
Foreign Colonies, &c., in West Indies and America .  British Colonies in West Indies and America .	1,804 1,804 268,463	0.13 16.43	67, 163 348, 188	3.88 20.13	370, 324 101, 806 803, 596	3.06	390,327 858,113	5.51
Africa. Cape of Good Hope and India.	44,070	8.57 29.64		26.0 26.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27	48,586 149,958	1.4 6.15	153,384 362,203	5.11
Greenland and Southern Fisheries	43,021	2.63	561 45,575	3.63 89.63	35,919 33,626	8.5	140,983	1.93 0.21
Total	1,634,804	100.00	1,730,808	100.00	3,325,211	100.00	7,084,483	100.00

### CHAPTER X.

#### PROGRESS OF TRADE IN FOREIGN COUNTRIES.

Poreign Trade of France, 1801 to 1848—Shipping employed therein, 1820 to 1848—Proportions of National to Foreign Shipping employed by England, France, United States of America, Sweden, Norway, and Russia—Foreign Trade of United States of America, 1801 to 1848.

The foreign trade of France has increased greatly since the peace. During the continuance of war, the commerce of her Atlantic ports was completely ruined by our cruisers; at Havre, which, from its being the centre of the trade with the United States, has been called the Liverpool of France, a great part of the houses were then shut up; the stores and harbours were empty; and it is no figure of speech to say that grass grew in the streets. The traffic across the frontiers of Spain, Italy, the Netherlands, and the Rhenish provinces was not equally interrupted, and may even have been pursued with greater activity, because of the blockade of the ports, while the trade carried on within the Mediterranean, although greatly harassed and interrupted, was by no means annihilated, as was the case with that of the French ports in the English Channel.

The following table shows the amount of the import and export trades of France in each year, from the beginning of the century to the close of 1848, reduced to English money at the exchange of 25 francs to the pound sterling:—

Yeart.	Imports.	Exports.	Years.	Imports.	Exports,
	£.	£		£	£.
1801	16,609,167	12,177,240	1825	21,344,896	26,691,764
1802	18,597,986	12,973,046	1826	22,589,144	22,420,340
1608	17,195,586	13,835,118	1827	22,632,169	24,096,071
1804	17,616,601	15, 161, 252	1828	24,307,172	24,396,905
1805	19,676,230	14,985,375	1829	24,654,136	24,312,746
1806	19,073,481	18,198,434	1830	25,533,537	22,906,562
1807	15,728,104	15,022,963	1831	20,513,022	24,726,796
1808	12,804,756	13, 232, 196	1832	26,114,893	27,851,285
1809	11,469,964	13,273,824	1835	27,731,030	30,652,652
1810	13,466,536	14,601,340	1834	28,807,772	28,588,201
1811	11,942,464	13,116,232	1835	30, 429, 067	33,376,545
1812	8,319,480	16,745,848	1836	36, 223, 014	38,451,390
1813	10,043,420	14,170,292	1837	32,311,718	30,323,898
1814	9,558,236	13,842,116	1838	37,482,179	38,236,306
1815	7,936,648	15,908,174	1839	37,878,857	40,133,271
1816	10,462,766	18,528,842	1840	42,091,440	40,436,901
1817	13,592,010	15,791,494	1841	44,856,969	42,614,304
1818	14,276,558	17,968,261	1642	45,681,328	37,610,036
1819	12,368,931	16,619,177	1843	47,476,366	39,678,488
1820	14,525,575	18, 196, 727	1844	47,717,635	45,871,526
1821	15,777,694	16,190,583	1845	49,605,649	47,437,548
1822	17,047,168	15,406,748	1846	50,250,684	47,213,276
1823	14,478,129	15,630,177	1847	51,612,000	41,972,000
1824	18,194,464	17,621,676	1848	28,332,000	37,456,000

The object with which the foregoing table is inserted is to show how greatly, and, still more, how rapidly the foreign and colonial trade of France has gone on increasing during the last twenty-nine years. The aggregate amount of imports and exports in 1824 was 35,816,140%; and in 1847 \* it reached 93,584,000%; being an increase in twenty-three years of 160 per cent.

The official returns of the French Government relative to the shipping employed in the foreign and colonial trade of that country, do not embrace an earlier period than 1820; the following statement is therefore necessarily limited to the years from 1820 to 1848, inclusive; during which period the tonnage employed, distinguishing that under the national flag from foreign vessels, was as follows:—

1	1 .		13	WARDS.		
Years.	Pr	ench.	F	oreign.		l'otal,
	Ships.	Топа.	Ships.	Tone.	Ships.	Tone,
1820	3,730	335,942	4,337	354,556	8,067	690,498
1821	3,493	316,243	4,310	367,092	7,803	683,335
1822	3,982	285,560	4,456	423,041	7,738	708,604
1823	2,559	229, 129	4,016	423,162	6,575	652,291
1824	3,387	316,480	4,184	438,005	7,571	754,485
1825	3,387	329,735	4,218	414,670	7,605	744,405
1826	3,440	355,776	4,910	544,682	8,305	900,458
1827	3,350	353,102	4,439	475,509	7,889	828,611
1828	3,465	346,591	4,728	527,639	8,193	674,230
1829	8,048	331,049	5,070	581,755	8,118	912,804
1830	3,236	340,171	5,169	669,283	8,405	1,609,454
1831	3,375	333,216	3,951	461,194	7,326	794,410
1832	4,290	399,948	5,651	714,638	9,941	1,114,586
1833	3,561	358,157	6,115	622,735	8,676	980,892
1834	3,965	394,486	3,124	756,918	10,089	1,131,404
1835	4,001	407,999	6,360	766,033	10,361	1,174,032
1836	5,173	550, 121	7,099	839,345	12,272	1,439,466
1837	6,012	561,502	15,197	1,528,618	21,209	2,090,120
1838	6,658	626,070	16,477	1,705,646	23,135	2,331,716
1839	7,729	694,210	16,950	1,729,987	24,679	2,424,197
1840	7,474	658,378	17,770	1,822,884	25,244	2,481,262
1841	7,265	693,449	10,743	1,287,388	18,008	1,980,837
1842	6,827	669,604	11,819	1,426,527	18,646	2,096,131
1843	7,038	690,416	11,366	1,430,549	18,404	2,120,965
1844	7,381	751,712	11,905	1,421,435	18,586	2,173,147
1845	8,086	828,753	12,109	1,500,478	20,195	2,329,231
1846	9,223	952,423	13,493	1,743,598	92,716	2,696,021
1847	8,758	968,596	14,775	1,955,391	23,528	2,923,987
1848	8,313	919,096	8,899	1,056,840	17,212	1,975,936

<sup>\*</sup> The political events of 1848 deprive of all value any comparison with the trade of that year.

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	OUTWARDS.						
Years.	Pr	ench.	F	oreign.		Total.	
	Ships.	Tons.	Ships.	Tons.	Ships.	Tons.	
1820	3,753	308,063	5,866	408,673	9,619	716,786	
1821	3,552	290,483	5,722	353,965	9,274	644,448	
1822	3,493	284,517	5,861	357,719	9,354	642,286	
1823	3,316	222,744	6,159	398,290	9,475	621,034	
1824	3,955	325,608	6,338	415,241	10,293	740,939	
1825	3,908	354,307	5,994	400,440	9,902	754,747	
1826	3,569	355,745	5,308	432,672	8,877	788,417	
1827	3,522	346,370	6,321	439,842	8,843	786,212	
1828	3,341	326,835	5,063	<b>46</b> 0,519	8,404	787,354	
1829	3,101	316,462	4,490	420,228	7,591	736,690	
1830	2,679	258,621	4,139	370,518	6,818	629,139	
1831	3,671	326,253	4,240	362,981	7,911	689,234	
1832	4,045	347,385	4,636	461,704	8,681	809,089	
1833	3,675	318,840	4,580	464,028	8,255	782,868	
1834	4,221	370,217	5,083	518,216	9,304	888,433	
1835	4,292	387,139	5,194	484,807	9,486	871,946	
1836	5,189	485,611	6,200	570,436	11,389	1,056,047	
1837	5,876	566,705	15,028	1,584,212	20,904	2,150,917	
1838	6,453	606,666	16,395	1,665,220	22,848	2,271,886	
1839	7,371	681,360	16,695	1,724,493	24,066	2,405,853	
1840	6,981	616,694	17,409	1,773,056	24,390	2,389,750	
1841	7,115	713,870	10,678	1,273,450	17,793	1,987,320	
1842	6,679	656,207	11,922	1,383,907	18,601	2,049,114	
1843	6,956	698,476	11,693	1,442,436	18,649	2,140,912	
1844	6,968	721,163	11,312	1,399,823	18,280	2,120,986	
1845	7,994	844,482	12,240	1,487,923	20,234	2,332,405	
1846	8,517	915,216	13,244	1,678,351	21,761	2,593,567	
1847	8,511	960,550	14,831	1,900,265	23,342	2,860,815	
1848	8,762	939,517	9,131	1,093,833	17,893	2,033,350	

Those persons who have been accustomed to look with jealousy upon the proportion of foreign tonnage engaged in the trade of England, will see, from the foregoing table, how small, when compared with this country, is the proportion of vessels under the national flag employed in the foreign commerce of France. The following tables exhibit, in centesimal proportions, the degree in which both the import and export commerce of England, France, and the United States of America respectively, have been carried on in the ships of each country for a considerable series of years:—



Centesimal Proportions of British and Foreign Tonnage employed in the Import and Export Trades respectively of the United Kingdom, in each year from 1820 to 1849.

Vesse	Entered	Inwards.	Cleared (	Ontwards.	V	Entered	Inwards.	Cleared	Outwards.
Years.	British.	Foreign.	British.	Foreign.	Years.	British.	Foreign.	British.	Foreign
18 <b>2</b> 0	78.84	21.16	78 · 15	21.85	1835	73.85	26.15	72.77	27 • 28
1821	80.14	19.86	79.50	20.50	1836	71.41	28.59	70.97	29.03
1822	78.00	22.00	77.08	22.92	1837	72.23	27.77	71.07	28.93
1823	74.91	25.09	<b>73·2</b> 9	26.71	1838	69.68	30.32	70.16	29.84
1824	70.29	29.71	68·9 <b>4</b>	31.06	18 <b>3</b> 9	69.96	30.04	68.89	31.11
1825	69.12	30.88	66 • 45	33.55	1840	68.64	31· <b>3</b> 6	68.86	31 • 14
1826	73.75	26.25	71.50	28.50	1841	72.24	27.76	71.95	28.05
1327	73.51	26.49	71.08	28.92	1842	73.21	<b>26·7</b> 9	72.94	27:00
1828	76.74	23.26	76.74	23 · 26	1843	73.14	26.86	73.06	26.94
1829	75.46	24.54	73 · 85	26.15	1844	72.23	27 · 77	72.78	27 - 27
1830	74-18	25.82	73 <b>·4</b> 8	26.52	1845	71.30	28.70	70.22	29.78
1831	73.02	26.98	71.97	28.03	1846	70.39	29.61	69.57	30.43
1832	77.35	22.65	77.39	22.61	1847	68.68	31.32	67.35	32.65
1833	74.13	25.87	74.73	25.27	1848	68.43	31.57	69.66	30.34
1834	73.37	26.63	72.91	27.09	1849	70.58	29 · 42	67.55	32.4

Centesimal Proportions of French and Foreign Tonnage, and of American and Foreign Tonnage employed in the Import and Export Trades of France and America respectively, between 1820 and 1848.

		Fr	MOE.		Unit	ED STATI	s of Amer	ICA.
Years.	Entered	Inwards.	Cleared (	Outwards.	Entered !	Inwards.	Cleared O	utwards.
	French.	Foreign.	French.	Foreign.	American.	Foreign	American.	Foreign
1820	48.65	51.35	42.98	57.02				• •
1821	46.28	53.72	45.06	54.94	90•37	9.63	90.64	9.36
1822	40.30	59.70	44.30	55.70	88 <b>·68</b>	11.32	89.30	10.70
1823	35.13	64.87	35.86	64.14	86 • 65	13.35	87 · 13	12.87
1824	41.94	58.06	43.95	56.05	89 • 24	10.76	89.96	10.04
1825	44.29	55.71	46.94	53.06	91 • 48	8.52	90.99	9.01
1826	39.51	60.49	45.12	54.88	89.91	10.09	90.55	9.45
1827	42.61	57.39	44.04	55.96	86 • 96	13.04	89.00	11.00
1828	39.65	60.35	41.50	58.50	85.25	14.75	85.59	14.41
1829	36.26	63.74	42.96	57.04	87 • 57	12.43	87.69	12.31
1830	33.70	66.30	41.11	58.89	87 • 99	12.01	87.92	12.08
1831	41.94	68.06	47.33	52.67	76 • 60	23.40	78.14	21.86
1832	35.88	64.12	42.93	57.07	70.72	29 • 28	71.55	28.45
1833	36.51	63.49	40.73	59.27	69•11	30.89	69.67	30.33
1834	34.87	65.13	41.67	58.33	65 • 42	34.58	66 • 25	33.75
1835	34.75	65.25	44.39	55.61	67·8 <del>4</del>	32.16	68·9 <del>4</del>	31.06
1836	38.22	61.78	45.98	54.02	64.86	35.14	65.92	34.08
1837	26.86	73.14	26.35	73.65	62 • 92	37.08	62·3 <b>2</b>	37.68
1838	26.84	73.16	26.70	73.30	68.72	31 · 28	70.40	29.60
1839	28.63	71.37	28.32	71.68	70.47	29.53	70 • 28	29.72
1840	26.53	73.47	25.80	74.20	68.88	31.12	69.80	30.20
1841	35.	65.	35.87	64.13	68.90	31 · 10	68.93	31.07
1842	31.94	68.06	32.16	67.84	67· <b>3</b> 2	32.68	67.69	32.31
1843	32.55	67.45	32.62	67.38	72.97	27.03	70.33	29.67
1844	34.59	65.41	34.	<b>66</b> •	<b>68·32</b>	31.68	67.57	32.43
1845	35.58	64.42	36.20	63.80	69.09	30.91	68.82	31.18
1846	35.32	64.68	35.28	64.72	69.15	30.85	69.64	30.36
1847	33.12	66.88	33.57	66.43	63· <b>2</b> 6	36.74	65.18	34.82
1848	46.51	53.49	46.20	53.80	63.01	36.99	63.67	36.33

It will be here seen, that in the case of each of these countries, the proportionate quantity of foreign to national tonnage has been greater in the last than it was in the commencing year of the series. It must, on the other hand, be observed, that although the proportions have thus been more or less altered in a manner which, when applied to England, our shipowners are accustomed to consider unfavourable, the actual amount of the national tonnage has, in each case, been greatly increased. If that increase has not been equal to the increased amount of the commerce of the countries, does this fact not show that the additional capital, which it is evident must have been embarked in commercial pursuits, has, for the most part, been engaged more profitably for the merchants, and more advantageously for the country, in the prosecution of the trade itself, than it would have been by making additions to the number of the mercantile marine? To suppose otherwise, would be to imagine that the merchants prefer the least profitable channels for the employment of their capital, which appears abourd.

Our information concerning the shipping employed in most other countries is very scanty. The following figures, which comprise all that can be readily adduced upon the subject, will serve to show that the facts connected with the shipping employed even in those countries to which our shipowners look with the greatest jealousy and apprehension, are by no means calculated to justify those feelings:—

	1		Вителяр	INWARDS.		Ct	SARED O	UTWARDS.	
Country or		National	Flag.	Foreign	Flag.	National	Flag.	Parnigu.	Flag.
Port.	Year.	Actual Tonnage.	Contactoral Proportion.	Antual Tonnage.	Contained Proportion	Actual Tonnage.	Centralmed Propertion.	Actual Tonnage.	Croise mal Proportion
Sweden .	1830	162,954	48-97	169,810	51-03	174,910	48-99	182,083	51.
	1831	165,885	50.64	161,622 175,279	49:36	171,163	51.09	163,	48-
	1832	170,224	49-27	175,279	50.73	176,345	49.67	178,617	50 .
	1833	174,713	49-69	176,888	50.31	180,083	49.95	180,436	501
V	1834	175,193 17,827	46-90	198,346	58.10	174,094	45.76	206,282	92
Norway .	1829 1830	9,257	4·08 2·13	419,588	95-92	32,930	7-20 5-51	424,277	94.
	1831	17,622	3.94	424,546 428,777	97-87	25,807	7-45	410,405	92.
Dantsig .	1829	77,393	52.86	69,009	47-14	33,065 80,799	53-95	68,950	46
Carin date .	1830	92,968	55.45	74,679	44-55	90,672	54.88	74,521	45
	1831	61,555	61.69	38,224	38-31	58,900	60-	38,165	39
	1002	61,237	64-77	33,297	35-23	61,986	65-19	33,	34
Russia	1826	84,886	13.98	522,190	86.02				
	1827	110,958	11.68	838,390	88-32				
		59,412	9.67	554,696	90+33		* *		
	1829	62,528	8155	669,470	91 - 45	**			
	1830	124,110	12-97	832,626	87:03	**			
	1931	120,544	13.21	771,318	86.49	4-			
	1832	141,166	15-51	768, 430	84-49	**	**	1 *	
	1001	135,696	18-68	590,612	81 - 32	**		1.0	4.5
	1834	120,554	17:64	562,846	82-36	**	* 1		
	1835	142,634	21-92	507,860	78.08		**	1.4	

The following table, compiled from the returns made every year to Congress by the executive government, shows the progress of the trade of the United States during the present century:—

Statement of the estimated Value of Foreign Merchandise Imported into the United States of America, and of American and Foreign Merchandise Exported from those States, in each Year during the present Century, converting Dollars into English maney at the rate of Fifty Pence to the Dollar.

Terr			EXPORTS.	
anding 30th of	JEPORTS,	Produce, &c.,	Produce of	1
September.		Of United States.	Poreign Countries,	Total Exports.
	£.	£.	£.	£.
1801	23,200,731	9,890,250	9,717,233	19,607,483
1002	15,902,777	7,647,589	7,453,119	15,100,658
1803	13,462,313	8,792,908	2,832,098	11,625,006
1804	17,708,333	8,639,057	7,548,248	16,187,305
1805	25,125,000	8,830,625	11,078,964	19,909,589
1806	26,978,416	8,594,526	12,559,006	21,153,552
1007	28,869,765	10,145,747	12,425,741	22,571,488
1806	11,872,916	1,965,322	2,707,794	4,673,116
1809	13,375,000	6,542,854	4,332,818	10,875,679
1810	17,791,666	8,826,390	5,081,519	13,907,909
1811	11,125,000	9,436,258	3,338,081	19,774,339
1812	16,047,916	6,256,689 5,220,031	1,769,817	8,026,506 5,818,322
1813 1814	4,584,375 2,701,041	1,412,973	593,301 30,243	1,443,916
1815	17,306,349	9,578,000	1,301,531	10,959,531
1816	32,354,729	13,496,228	3,570,532	17,066,760
1617	20,574,661	14,231,979	4,052,981	18,264,910
1818	25,364,583	15,386,341	4,047,227	19,433,568
1819	10,155,552	10,620,174	3,992,840	14,613,014
1820	15,510,416	10,767,425	3,768,339	14,535,764
1821	13,038,592	9,098,310	4,446,351	13,544,661
1822	17,341,988	10,500,433	4,642,957	15,033,390
1823	16, 162, 347	9,824,043	5,738,254	15,569,296
1824	16,781,043	10,551,979	5,278,575	15,830,554
1825	20,070,849	13,946,822	6,789,717	20,736,539
1896	17,703,016	11,053,273	5,112,419	16,165,692
1827	16,559,180	12,275,352	4,875,653	17,151,005
1828	18,439,546	10,556,181	4,498,953	15,055,134
1829	15,519,276	11,604,906	8,470,515	15,074,721
1830	14,766,025	12,387,923	2,997,391	15,385,814
1831	21,498,140	12,766,052	4,173,651	16,939,703
1832	21,047,764	13,153,639	5,008,223	18,161,862
1833	92,524,648	14,649,519	4,139,736	18,779,255 21,736,868
1834	26,358,610	16,880,033 21,081,052	4,856,835 4,271,770	25,352,823
1835	31,228,279 39,579,174	22,274,308	4,530,491	26,804,799
1836 1837	29,372,753	19,909,252	4,553,116	24,452,368
1838	23,689,042	20,007,046	2,594,331	22,601,377
1839	33,769,202	21,569,560	3,644,692	25, 214, 252
1840	22,321,149	29,728,257	3,789,648	27,517,905
1841	26,655,453	22, 163, 066	3,222,725	25,385,791
1843	20,867,101	19,368,750	2,441,986	21,810,736
1843	18,596,090	16,207,038	1,365,145	17,579,183
1844	22,590,632	20,773,995	2,392,680	23,166,675
1845	24,428,034	20,587,453	3,197,256	23,884,709
1846	25,332,458	21,279,561	3,363,755	23,643,316
1847	30,530,341	31,382,805	1,668,941	83,051,746
1848	39, 291, 443	27,688,358	4,409,565	82,090,993

The great difference observable between the value of the imports and that of the exports during the greater part of the years, cannot fail to strike the least careful examiner. This arises, in some part, from the

system adopted at the Custom-houses of the United States, of valuing merchandise, both imported and exported, according to its actual worth at the time in the place where it is landed or shipped. It must be obvious, that under this plan, the value of imports must be greater than that of the exports, not only by the amount of the merchant's profit, but also by the freight of such part at least as is conveyed in ships of the United States. But besides this, it is well known that there is a tendency for foreign capital to find its way for investment to the United States, where it yields a higher rate of interest than can be realized in Europe; and provided such operations are confined within moderate limits, and restricted to objects of a safe and profitable nature, they may be advantageous alike to both countries. It may well be doubted, however, whether the transactions of some of the years recorded in the tables have been confined within the wholesome limits here pointed out, and whether the balance of imports over exports has not been sometimes applied to objects of a merely speculative character. That excess appears to have amounted in the three years 1834, 5, and 6, to 23,271,5701., or, on the average 7,757,1901. per annum. The trade with this kingdom alone in those three years exhibits an excess of imports over exports, to the amount of 6,847,940l., or, on the average, 2,282,646l. per annum; which, as it amounts to 20 per cent. upon the exports, is evidently greater than can be accounted for by the freight and profit together.

# CHAPTER XI.

## PRUSSIAN COMMERCIAL LEAGUE.

Declared Object of the League—States of which it is composed—Motives which have led to its adoption—Previous Negotiations—Jealousy of English Merchants and Manufacturers—Effect of the League on the Manufacturers of Saxony.

THERE is, perhaps, no measure connected with our external commerce that has occasioned so much discussion in the present day as the Prusso-Bavarian League, which, under the name of the Zoll Verein, has united for the purposes of trade many of the otherwise independent states of Germany. The arrangements for perfecting this Union were in progress during many years, and it came into practical operation at the beginning of 1834. Previous to that time, the states of which the Union is composed did not allow of the introduction of merchandise across their respective frontiers without the payment of a duty; and in some cases, where domestic industry was to be "protected," the importation of many articles was prohibited. The principle of the Commercial League is to destroy all the frontier custom-houses between the leagued states; to allow of the freest intercourse between the subjects of all the different states composing the union; and thus to give to the inhabitants of each the fullest advantage to be derived from a community of interest, and from extending, in a most important degree, their markets for supply, and the field for the exercise of their industry. Duties on the introduction of merchandise from countries not comprised within the Union have, since the 1st of January, 1834, been collected at one uniform rate at custom-houses established on the exterior boundaries of the frontier states; and a principle for dividing the amount of the duties thus collected has been adopted between the governments, without any consideration as to which is the country for whose immediate use the importations are intended, or to any circumstance other than the proportionate amount of population.

The following table exhibits the names of the different States composing the league, the area of each, the number of its inhabitants, and the proportionate amount which each is entitled to receive out of the entire collections made in the custom-houses of the frontier states:—

STATES OF THE CONFEDERATION.	Area in Geoman Geographical Square Miles,	Area in English Square Miles.	Number of Inhabitants.	Deductions for Military and Inde- pendent Districts.	Number of Inhabitation by which the Distribution of Revenue is regulated.	Per Centage Proportions of the Joint Revenue.
Prussis and its De-}	5,157-21	109,126	13,800,126	109,478	13,690,653	54-56
Bavaria	1,477·26 271·68 385·15	31,259 5,749 8,150	4,252,813 1,595,668	1,695	4,251,118 1,595,668	16·94 6·36
Wurtemburg Electorate of Hesse Grand Duchy of Hesse	162·10 179·25	3,853 3,793	1,631,779 700,327 769,691	59,653	1,631,779 640,674 769,631	5·50 2·55 3·07
Thuringia Grand Duchy of Baden	233·49 279·54	4,940 5,915	908,478 1,232,185	::	906,478 1,232,185	3.62
Duchy of Nassau	82.70	1,750	373,601 25,264,668	170,821	373,601 25,093,847	100-00
Free City of Frankfort	4.33	92	60,000	••	60,000	*
	8,252-71	174,627	25,324,668	170,821	25,153,847	100-00

The districts comprehended in the above abstract, under the title of Thuringia, comprise:—

															Square.	
														G	rman Miles.	Population.
Saze Melningen	٠		•							•					41.72	146,324
, Altenburg.	٠				•	•	•								28-41	117,921
" Coburg Goth															37.60	129,740
Swarzburg Sonder	ebe	W.	m (	(Ug	per	t Le	ædi	фiр	)				-		16.90	23,750
" Rudols	ad	t (I	Jp	er	Lo	rdal	ılp)								19-10	50,832
Principality of Rev	186	•													27-94	99,696
Weimar Eisenach																226,664
Districts belonging country)	; t	o P	Jun	oin •	(Ìr	ielu	ded	l Im	the	1 AZ	:ea	of •	tha	4}	••	88,534
Districts belonging	; to	th	e E	lec	tor	sto	of	He	180							25,153
District of Kauled	orf	, b	elos	ngi	ng i	to I	3ev	aris	4			٠		٠	••	434
															233-49	908,478

On the supposition that the real and single object of this peaceful confederation is that which its promoters have put forth to the world, viz., to simplify the fiscal arrangements of the countries by which it is adopted—there can hardly be formed two opinions in regard either to its wisdom or to the benign influence which it is calculated to have upon the minds and feelings of those who are brought within its operation. It seems, however, to be very generally believed and understood that the object thus avowed is not, so far at least as the chief mover in the plan is concerned, the only or the chief motive which has led to its adoption, but that political views, extending beyond the interests of the present day, and tending to the aggrandizement of Prussia, have been the real incentives to the scheme. This belief is greatly confirmed

<sup>\*</sup> The per centage proportions for the division of the revenue were fixed before the city of Frankfort joined the league. The same proportions are still preserved, but Frankfort's share, calculated upon the same principle, is deducted previous to the apportionment between the other states of the Union.

by the facts, that, for a time at least, the revenue which Prussia draws as her share of the duties on importation would not be of as great amount as her previous receipts from the same source; and that the unlimited competition which is now afforded to the manufacturers of Saxony must act injuriously upon various branches of industry within the Prussian states, which it had previously been the policy of that government to encourage and protect. The obvious conclusion to be drawn from these circumstances is, that Prussia, in consenting to give up a considerable part of her revenue, and to forego the full advantages of branches of domestic industry to which she had previously looked as an element of strength, has the certainty of future indemnification to an extent beyond the amount of her present sacrifices; and this indemnification can only be found in the extension of her political influence.

It may be asked why, if this result be so certain and so obvious, the other states of which the Union is formed have been drawn in to consent to a scheme, which, although it brings some present profit, will, in the end, be productive of loss to them in the same proportion which Prussia will then realize of gain? It is not possible to go into an examination of the motives by which each of the states has individually been swayed to the course it has adopted, but there are two incentives common to the whole, which have, probably, more than all others, influenced their determination. With the exception of Prussia, all the members of the league would immediately enlarge the sphere of their commercial dealings in different proportions, varying from sixfold in the case of Bavaria to almost seventyfold in the case of Nassau, and more than fourhundredfold in that of the city of Frankfort. The degree of activity which this would give to the population in all their various relations, must needs occasion an accession of commercial prosperity which would ensure the popular favour to the alteration. This is one of the incentives, and perhaps the most powerful of the two. Then the increase of revenue by which it would be attended, and still more the mode of the collection of that revenue, would render the executive governments in so far independent of their "states" or legislative chambers, and could not fail to recommend the system to the rulers at a time when the temper of the mass rendered the absence of collision upon such a subject peculiarly desirable. We may add to these reasons, the effect that had been produced upon the public mind throughout the smaller states by popular writers, who, in pointing out the unity which the league was to impart to Germany, had flattered the pride of the people by their descriptions of the power and influence which would thence be given to them among the nations of Europe.

It has been mentioned, that the arrangements for establishing the Zoll Verein were in progress during several years. Conferences upon this subject were held in Darmstadt as early as 1820, between the



agents of Bavaria, Wurtemburg, Baden, Nassau, Saxony, and some other less important states; and these conferences were renewed from time to time, but were finally broken off in April, 1823. Four years afterwards, a treaty was concluded between Wurtemburg and Bavaria, the same in principle as that subsequently formed between Prussia and the States, which comprise the existing Union. Next followed the treaty of Prussia with Hesse, in February, 1828; and in the following September, while the former country was endeavouring to make terms with Wurtemburg and Bavaria, and to induce them to adopt her tariffpoints in which she succeeded—a third association, under the name of the Mittel Verein, or middle association, was formed at Cassel between Saxony, Hanover, Hesse Cassel, Brunswick, Hamburg, Weimar, the towns of Frankfort and Bremen, and some of the minor German states. The first and leading conditions of this association will serve to mark the feeling of jealousy with which the designs of the parties to the other two leagues were viewed. It provided that, during six years, none of the contracting parties should relinquish their commercial alliance, nor treat with either the Bavarian or the Prussian league. Prussia soon found means, however, to detach some of its members from the Mittel Verein, and although the remaining members entered into a new treaty in 1829, by which they bound themselves to continue in alliance until 1840, some of its more important branches fell off from it, and the Mittel Verein was dissolved. The negotiations by which these results were produced occupied some years in their discussion; and it was not until the 1st of January, 1834, as already stated, that the Zoll Verein took the consistent form which it has since maintained.

Many of the independent states in the north of Germany have hitherto withstood the temptation offered by Prussia to bring them within the league; among these are Hanover, Brunswick, Mecklenburg-Schwerin, Oldenburg, and the free towns of Hamburg and Bremen.

The tariff of Prussia was more unfavourable to the admission of English goods than that of the other states with whom she has made this league; for which reason its progress was watched with considerable jealousy by the merchants and manufacturers of this country, who feared, with great apparent reason, that their trade would suffer in every case where additional rates of duty were imposed. From the manner in which the trade accounts are kept at our custom-houses, it is not possible to enter upon any minute examination of this question, because they afford us no means for separating the trade carried on with the countries that form the league from that maintained with other parts of Germany. If we include, as we therefore must do, the shipments of British produce and manufactures made to all Germany, in each of the twenty-three years from 1827 to 1849, it will be seen that their average annual value has been 5,475,020% while their average annual value

in the seven years that preceded the commencement of the league on the 1st January, 1834, was only 4,624,1921.

Years.	£.	Years.	£.	Years.	£.
1827	4,828,986	1835	4,791,239	1843	6,651,042
1828	4,573,249	1836	4,624,451	1844	6,656,912
1829	4,662,566	1837	5,029,552	1845	7,095,795
1830	4,641,528	1838	5,144,123	1846	7,150,466
1831	3,835,768	1839	5,322,021	1847	6,839,935
1832	5,327,553	1840	5,627,844	1848	5,263,588
1833	4,499,727	1841	6,017,854	1849	6,078,355
1834	4,683,589	1842	6,579,351		•

These figures do not afford any ground for complaint on the part of this country, and it is probable that the full effects of the Union in discouraging the importation of foreign manufactured goods, if any such effect were to be apprehended, must by this time have been experienced.

The cotton manufacture of Saxony has already become of twice the extent that it had reached before the Union, while the linen and woollen manufactures of that country have not experienced any increase. The reason for this difference is, that the persons engaged in the latter, which are more ancient branches of industry in Saxony, are so far "protected," that it is necessary to serve a regular apprenticeship, and to obtain admission into the guilds or corporations established in the manufacturing towns, before any man is allowed to carry on the business; while the recently-established cotton manufacture is without restriction or regulation of any kind, so that any person who can purchase or hire a loom is at liberty to become a cotton weaver.

The manufactures are encouraged by the miserably low rate of wages in Saxony. It is stated on the best authority, that in October, 1837, "a man employed in his loom, working very diligently from Monday morning until Saturday night, from five o'clock in the morning until dusk, and even at times with a lamp, his wife assisting him in finishing and taking home the work, could not possibly earn more than 20 groschen (2s. 6d. sterling) per week, and that another man, who had three children aged 12 years and upwards, all working at the loom as well as himself, with his wife employed doing up the work, could not earn in the whole more than one dollar eight groschen (5s. 4d.) weekly."

The wretched manner in which the poorer classes in that country subsist may be inferred from the fact exhibited by official statistical returns, that the annual consumption of meat in the principal manufacturing districts, including the town of Chemnitz, does not average more than twenty-eight pounds for each individual of the population, and that at least one-half of this quantity consists of pork. If this provision were equally divided among the entire number of inhabitants, it would amount to scarcely more than half a pound weekly for each individual; but as the actual distribution is of course very different from this, it is

probable there are many among the labouring artisans who rarely, if ever, taste animal food. The quantity of cotton hosiery made in Saxony has increased greatly of late years, and from its cheapness has not only secured the monopoly of the markets afforded throughout the Union, but has also been shipped largely to the United States, to the exclusion so far of the goods made at Nottingham. It may be stated, on the respectable authority already quoted, that cotton gloves are furnished by the Saxon manufacturers as low as six groschen or 9d. sterling per dozen pairs; stockings, at one dollar or 3s. per dozen pairs; and night-caps, at eight groschen or 1s. per dozen. Stout cotton caps, which are worn by the carmen and common people in that part of Germany, having stripes in six different colours upon a black ground, cost 12 groschen per dozen, or  $1\frac{1}{2}d$ . sterling each.

These low prices are not the result of the same cause which has gradually reduced the cost of production in this country. Hitherto the machinery used in Saxony has been of the commonest sort, so that the cheapness of the manufactured goods has been owing to the low rate of wages, a rate which compels the artisans to labour long and diligently in order to ensure for their families the scantiest supply of the most common of the necessaries of life. The capital of the English manufacturer, which empowers him to employ the most perfect machinery, joined to his greater experience, have hitherto enabled him to compete successfully in most branches of skilled labour; but these are advantages which cannot be long retained in competition with greatly reduced wages. The profits which the Saxon manufacturers are thence enabled to realize, will probably lead to the introduction of improvements that will place our dearer processes at a still greater disadvantage; and as it is anything but desirable that we should retain our present relative position through the increasing hardships of our operative weavers, there remained but one course open to us in order to avert the evil—that of still further liberalizing our commercial system, and especially of lessening the cost of the prime necessaries of life, by abolishing all restrictions upon the importation of food.

The want of capital, which has hitherto been the chief obstacle to the still greater extension of the cotton manufacture in Saxony, would in time be remedied by the successful operation of the existing establishments; but the manufacturers in that country, unwilling to wait for so gradual a development of their resources, have had recourse to the expedient of establishing joint-stock companies. The total capital of associations of this character that have been formed, and which have proceeded to the accomplishment of their various objects, amounted in October, 1837, to nearly thirteen millions of dollars, about two millions sterling, a large sum for that country, and the greater part of which is furnished by the bankers and other capitalists of Leipzig.

# CHAPTER XII.

### CURRENCY.

Bullion Committee of 1810—Reasons suggested for Disagreement on the subject of Currency between the "Economists" and the "Practical Men"—High Prices of Gold, 1809-1815—Issues of Paper Money to facilitate Financial Operations of Government—Peel's Act—Panic of 1825—Formation of branches by Bank of England—Establishment of Joint Stock Banks—Number established, 1826-1836—Advantages of having only one Bank of Issue—National Bank—Influence of Currency on Prices—Plan for Estimating Rise and Fall of Prices—Effects of abundant or deficient Harvests upon Currency and Prices—Table of Notes in Circulation, of Bullion held by the Bank, of Exchanges with Hamburg and Paris, and of Comparative Prices of Wheat and Merchandise generally, in each Month, 1833-1837.

No subject of public and general interest has, during the last thirty years, been more frequently or earnestly debated and examined in this country, than that which relates to our system, or rather our practice for it can hardly be said that we have pursued any steady system—as regards currency and the operations of banking. Since the appointment, in 1810, of the Committee of the House of Commons, which has been so celebrated as The Bullion Committee, this subject has repeatedly forced itself upon the attention of the mercantile part of the public and of the Government, and at each recurring period when the distress attendant upon the derangement of money operations has been experienced, the whole subject has been submitted to so much examination, and has occasioned such keen controversy between public economists on the one hand, and what are called practical men on the other hand, that it is surprising we have not long since arrived at conclusions respecting it which can be recognised as correct by all parties, and which would lead to the adoption of principles and practice by means of which the ruinous alternations now constantly recurring would be rendered impossible. The subject is certainly involved in difficulty, but not, assuredly, to such a degree as should render its solution impossible. Why then, it will be asked, is the public to this moment in so much doubt and perplexity concerning it, and why are our commercial men so ill-informed upon the subject as to be continually liable to mistake appearances which, if understood aright, should guide them as to the propriety of extending or contracting their undertaking

many and such high authorities are found to disagree, it might perhaps be considered bold to offer an opinion as to which of the parties in the controversy is right. It may be thought still more presumptuous to hazard the suggestion that both may be in some degree wrong, and to remark that our "practical men" have erred because they reasoned from partial and insufficient premises, and sought for the solution of a general question in the particular circumstances that passed under their own limited observation; while the theorists, or, as it has become the fashion to call them, the "bullionists," have erred because they have made little or no allowance for disturbing influences, the operation of which has been palpable to every man actually engaged in commercial pursuits. By this means the "practical men" have been confirmed in their total disbelief of the doctrines put forth by the "bullionists," and these, on the other hand, seeing that what they hold to be the most incontrovertible truths are set at nought by their opponents, may have been rendered unwilling to enter anew upon their inquiries, with the view of determining the modes and degree in which their abstract principles are liable to disturbance through the circumstances insisted on—perhaps too urgently—by their opponents. It would be out of place in this work, if even the author were competent to the task, to attempt to settle this much-controverted question: the foregoing remarks seem necessary, however, in order to account in some degree for the fact, that on a point which involves such important consequences, and where, for want of its being settled, commercial communities have been periodically visited with wide-spreading ruin, so little advance has hitherto been made towards reducing the subject of currency to scientific rules and principles. On each occasion, when the money-market has been subjected to one of these paroxysms, clever men have put themselves forward to explain the causes, and to point out how the evil may in future be avoided; and to those who will be at the pains to examine the arguments and assertions used on both sides of the controversy, it must be curious to observe how complete an identity of opinion and almost of expression there is between the writers who have advocated the same side of the question at different periods, so that the pamphlets put forth in 1811 or in 1826 would be found to embody all the principal arguments, and to have reference to the same set of circumstances, as formed the staple of the pamphlets written in 1837. This affords, at least, primâ facie evidence that the subject has been exhausted as far as reasoning is applicable, and that our want of agreement in regard to it may be the effect of prejudice, which withholds either party from giving due weight to the facts and arguments adduced by its opponents.

The measure adopted in 1797 of restricting the Bank of England from paying its notes in specie, while it continued in operation, placed the currency of this country under circumstances wholly dissimilar to

those that have attended it either before or since. The peculiar operation of these circumstances was besides considerably exaggerated by the events of the war, and by the peculiar character given to that war during the seven years that preceded the peace of Paris. For these reasons, it is difficult to make the condition of the currency, as marked by the price of gold and the rate of the foreign exchanges at that time, the sole test of the soundness of the practice pursued by those who managed and controlled the issue of our paper currency. During the greater part of the period alluded to, more obstacles were opposed to the prosecution of our foreign trade than were ever at any other time put in action. Our goods were excluded from almost every port on the continent of Europe, and the difficulties that attended the importation of goods abroad were such as materially to enhance the cost of nearly every article brought here for consumption. At the same time, our demand for some kinds of foreign productions was increased by the purchases of warlike stores on the part of Government, and which purchases were necessarily made without reference to their prices. As an instance of this, hemp may be mentioned. In 1793, just before the breaking out of the war, the price had been 221. per ton; it advanced progressively between that time and the peace of Amiens to 861. per ton, but in 1802 fell to 321. per ton. On the renewal of hostilities the price again advanced, and in 1808 and 1809 reached 1181. per ton. In 1815, after the second overthrow of Napoleon, the price fell to 341., and it has since gone considerably below that rate. On the other hand, all those descriptions of goods which were produced by us, or which necessarily came here from our colonies or elsewhere, in quantities beyond our own wants, were greatly depressed in price. At the same time, the prices on the Continent of the goods so abundant, and so depressed in our markets, were exorbitantly high. Gold and silver were the only articles of merchandise which could be safely taken in exchange for the goods of which we were purchasers from the Continent, and the vessels in which those were brought returned from our ports in ballast, while the prices of colonial produce and British manufactured goods were such in the respective markets as would have rendered their introduction into continental ports profitable to a most exaggerated degree. These circumstances, acting in conjunction with the reasonable, perhaps unavoidable, tendency of the Bank Restriction Act, under which the directors of that establishment were relieved from the dangers that would otherwise have attended any departure from prudence in the management of its issues, caused such an enhancement of the prices of the precious metals, when measured by the paper currency, as forced all our metallic money out of circulation. In times of war, when armies are to be kept in motion, gold especially is greatly in requisition. The difference in value of Bank of England notes and gold, estimated at the Mint price

during the years from 1803 to 1808, was no more than 2l. 13s. 2d per cent. In the seven following years, that excess in value of gold was raised in the following degrees:—

Years.	£. s. d.	Years.	£.	s.	đ.	
1809	14 7 7 per cer	nt. 1813	29	4	1	per cent.
1810	878,	1814	14	7	7	- ,,
1811	20 2 7 ,,	1815	13	9	6	"
1812	25 16 8 ,,					

The fall in the price of gold which occurred in 1814 was brought about by a reversal of the circumstances that have been explained above. Trade again flowed through its natural channels; we found anxious customers for goods with which our warehouses had been overloaded; prices which for those goods had been ruinously depressed, rose greatly and rapidly; our exports became suddenly so much greater than our imports, that gold flowed back into this country with greater rapidity than it had previously left us; and if at this time the currency had been managed with the smallest approach to prudence and ability, the prices of gold and bank-notes might have been brought into agreement without producing any of those commercial disasters which have usually attended such an adjustment. The calculations just given are founded upon the prices of gold in the month of August in each year. December, 1814, the influx of gold had brought down its price to 41. 6s. 6d. per ounce, or 9l. 19s. 5d. per cent. above the Mint price, although the issues of the Bank of England had been increased from 23,844,0501, the amount in circulation at the end of 1813, when gold was 51. 10s. per ounce, or 291. 4s. 1d. per cent. above the Mint price, to 28,232,7301. Is it possible to doubt, with these figures before us, that if the Directors of the Bank had contented themselves with maintaining their circulation even at the high level of December, 1813, the price of the precious metals would have fallen to the level of our Mint price, and that the gold and silver that had flowed into our coffers would have remained in circulation without our being called upon to undergo the difficulties and losses which accompanied the resumption of specie payments when that measure could be no longer deferred?

A different course was followed. The Government, having large financial operations to make in winding up the accounts of the war, thought it most profitable to effect those operations in a redundant paper currency; the Bank Restriction Act was renewed from time to time to the great profit of that establishment, but to the manifest disadvantage of all other classes; an opportunity, the best that could possibly have been hoped for whereby to extricate ourselves from a false and dangerous position, was allowed to escape unimproved, and the gold which had sought our shores was again driven away by a redundant inconvertible paper currency. The conduct of the Bank of England in those days exhibited a most lamentable want of intelligence. Being

aware of the approach of the time at which the restriction which had been so profitable should cease, the Directors of that establishment made a large provision of bullion, which, as it could not be demanded in payment for their notes, remained in their coffers uninfluenced by the rate of foreign exchanges, or the market price of gold. Had this provision been accompanied by a corresponding diminution of their issues, the Directors might safely have pursued the course which they afterwards unsuccessfully adopted in anticipation of the termination of their Restriction Act; but no such prudence was allowed to influence their conduct, and when in April and September, 1817, notices were given to pay off in specie, first the notes in circulation dated prior to 1816, and afterwards those issued before 1817, the amount of the circulation was unusually large, and the price of gold fully 3 per cent. above that of bank-notes. Under these circumstances, the gold was withdrawn from the Bank coffers, so that in August, 1819, they were nearly exhausted, and it was necessary to hurry through Parliament an Act restricting the Directors from acting any further in conformity with the notices they had given.

In the same year (1819), the Act, commonly known as Mr. Peel's Act, was passed, which provided for the gradual resumption of specie payments. Under the provisions of this law, the Bank restriction was continued until February, 1820, from which time till October in the same year, the public was entitled to demand payment of notes in bullion at the rate of 4l. 1s. per ounce. From October, 1820, to May, 1821, payment might be demanded in bullion at the rate of 3l. 19s. 6d. per ounce; from May, 1821, to May, 1823, bullion might be demanded at the Mint price of 3l. 17s. 10½d. per ounce; and from the last-mentioned date, the current gold coin of the realm might be demanded. The provisions of this Act, as regarded the periods named, were anticipated, and on the 1st of May, 1821, the Bank had placed itself in the position to meet all of its outstanding engagements that should be demanded in specie.

Perhaps there never was in the whole history of legislature in this country any measure of internal policy which has occasioned such warm and long-continued controversy as this Act for the resumption of specie payments. Although more than a quarter of a century has elapsed since it came into full operation, the measure is still assailed with virulence by many who attribute to it every cloud which during all that time has obscured the commercial horizon, and hitherto scarcely any session has been suffered to pass without some attempt having been made to induce the legislature to consent to its repeal. Mr. Peel's Bill in reality did nothing more than establish certain steps or gradations through which we should pass in order to arrive at that which had always been contemplated and declared to be the settled purpose of the

legislature, and at what in fact would have become law by the simple efflux of the time fixed for the purpose in the Bank Restriction Acts.

The most fitting and best time for recurring to a legitimate and wholesome condition of the currency was, as we have seen, suffered to go by unimproved; but it is not therefore to be contended that our medium of exchange was for ever after to be inconvertible into that which it professed to represent: this is a proposition which no one who is entitled to be heard with attention upon this subject ever ventured to put forth. It has always been acknowledged, on all hands, that at some period or other it would be proper to employ a metallic currency, or that which is equivalent to it, paper convertible into coin or bullion, at the pleasure of the holder. The question of the return to cash payments was always considered to be one of time. Whether, now that the remedy has been applied, and that, choosing to attribute to its operation, every sinister effect that has since attended our commercial progress, the advocates who would have continued the restriction, are disposed to adopt the use of inconvertible paper as a permanent measure, is what few among those advocates would be willing to avow, although it is difficult upon any other ground to reconcile their subsequent proceedings with common sense. Why this, the richest country in the world, should be unable to effect that simplicity, in regard to its currency, which is found to be of easy attainment by the poorest states, is an enigma very difficult of solution. Nothing is more common than to hear it asserted by the advocates for an inconvertible currency, that if the statesmen and economists, by whom the return to cash payments was advocated in 1819, could have foreseen the consequences which are attributed—whether justly or not, is the question—to that measure, they would have forborne to give to it the sanction of their approval. In particular, Mr. David Ricardo has been repeatedly held up as having recanted the opinion expressed by him, that the fall in prices to be brought about by returning to a metallic standard would be no more than the difference between the market and the Mint prices of gold, which at the passing of Mr. Peel's Bill did not exceed 4 per cent. There is, in truth, no warrant whatever for this assertion, which, like many other figments, has been repeated until it has acquired the authority of truth. Mr. Ricardo never did assert, and never could have asserted, that when we should return to specie payments, prices would never fall more than 4 per cent. below their level at the time the bill was under discussion. It would have been as reasonable to affirm, that if, instead of returning to the old standard price of gold, 3l. 17s. 10½d. per ounce, the legislature had fixed the standard at the actual market price of the time, no fluctuation in prices would ever have occurred in future. Between June, 1833, and August, 1836, there was a progressive rise in the market value of goods, amounting, in the whole, to 35

per cent., and during all that time we were acting with a currency based upon gold at the same standard. Will it be contended that if, during the same period our currency had consisted of inconvertible paper promises, a like fluctuation in prices would have been impossible? Is it not, on the contrary, probable that the fluctuation would have been much more violent? It is precisely when prices are low that the advocates of extended issues of paper money are the most clamorous, their single object being to enhance the nominal value of their goods. They do not, or will not see, that it is only during the period in which the advance is going forward they can experience the advantages which they anticipate. When the rise shall have fully taken place, and prices shall have adjusted themselves, there will no longer be any benefit; but, on the other hand, there will be considerable and constant danger of a fall, which may be occasioned by various circumstances that would be inoperative under a different condition of things. In truth there is no safety from commercial disasters, in other words, there can be no permanent prosperity for the trading and producing classes, but in low and moderate, and therefore, steady prices.

It is generally held that the commercial crisis or "panic," as it is usually called, which occurred towards the end of 1825, was brought on by the conjoint operations of the Government and the Bank of England. It was the object of the Government, when peace was fully established, to make money abundant, and consequently cheap, in order to carry through various arrangements whereby the permanent charge upon the public income might be lessened. By the means adopted to this end, the market rate of interest was so far reduced at the beginning of 1822, that the 5 per cent. Annuities were raised to 6 or 8 per cent. above par, under which circumstances more than 140,000,000*l*. of that stock was converted into an annuity at 4 per cent., on terms by which the annual charge to the public was reduced by 1,122,000*l*. In 1824 the Chancellor of the Exchequer was enabled to effect a further saving of 380,000*l*. per annum, by the conversion of 76,000,000*l*. of 4 per cent. into 3½ per cent. Annuities.

If the fall in the rate of interest by which the Minister was enabled to effect those operations had occurred through natural causes, there could be no question as to the propriety of the step, but brought about as it was by means of the unnatural and forced extension of bank issues, it is hardly to be doubted that the mischief resulting from that extension has been productive of more loss to various classes of the community than can have been compensated to the nation at large by the saving. With a reckless disregard of consequences to a degree which can be attributed only to want of knowledge, the Directors of the Bank of England forced their paper into circulation, by proffering facilities to all classes of the community. Money was lent upon the

mortgage of land and upon the deposit of stock, in addition to liberal advances to commercial men, through the more legitimate channels of issue; and the Directors, at the same time, permanently crippled their means of controlling the currency by investing a large proportion of their issues in the purchase of an annuity for a term of years, known as the Dead Weight Annuity, an investment which must always be least marketable at those periods when it would be most desirable that the Bank should have all its resources at command. By these means speculation was excited, the business transactions of the country were multiplied unnaturally, and by the general rise of prices thus occasioned, our markets became overstocked with foreign produce, while the export trade was checked; the quantity of mercantile paper thrown into circulation aggravated the evil.

Between the beginning of 1822, and the month of April, 1825, the Bank had increased its circulation to the extent of four millions. At the latter date it was possessed of bullion and coin to the value of ten millions, but from that period to the following November, the drain upon its coffers was so rapid that no more than 1,300,000%. of that amount remained. Alarmed at this unequivocal indication, the Directors suddenly diminished the circulation to the extent of 3,500,0001.: a general feeling of distrust then took the place of the undue confidence which had previously pervaded the whole country; the notes of country bankers were returned upon them to such a degree that great numbers failed; a run upon several London bankers was followed by the stoppage of some of those establishments; commercial distress of the most frightful description ensued; and such was the want of confidence, that the wealthiest merchants were driven to make heavy sacrifices of property in order to provide for their immediate engagements. To use a memorable expression of Mr. Huskisson, "the country was within twentyfour hours of a state of barter." In this state of things there was no longer any evil to be apprehended from increasing the paper circulation, and the Bank Directors came forward with promptitude and liberality to the assistance of the trading classes, by lending money upon almost every description of property that could be offered, and by discounting bills without adhering to those rules by which they have ordinarily been guided in conducting this part of their business. Between the 3rd of November and the 29th of December, the amount of mercantile bills under discount at the Bank of England was increased from four millions to fifteen millions; the number of bills discounted on one particular day having been four thousand two hundred. The efforts thus made were assisted by a circumstance purely accidental. A box containing one-pound notes, which had been overlooked at the time when the Bank called in all its notes under five pounds, was discovered at the lucky moment, and in the opinion of Mr. Harman, one of the Directors

the timely issue of these notes "worked wonders—it saved the credit of the country." On the 3rd of December, 1825, the amount of Bank of England notes in circulation had been only 17,477,000%; but on the 31st of that month was increased, by the means here mentioned, to 25,700,000l. This great increase was rendered necessary in order to replace the notes of country bankers that had been suddenly withdrawn from circulation, and to counteract the tendency to hoarding always indulged by the timid in periods of embarrassment; it was consequently not followed by any undue rise of prices, which had been suddenly thrown down in the previous convulsion; the foreign exchanges again turned in our favour, and the gold which, by the previous mismanagement had been forced abroad, again came back. The value of coin and bullion in the Bank in the last weeks of February, May, August, and November, 1825, respectively, was, 2,300,0001, 4,300,0001. 6,600,0001., and 8,900,0001.; in the February following it amounted to 10,000,0001. The notes of the Bank in circulation in the same weeks amounted to-

> £. 1826 24,900,000 . . February. 21,900,000 . . May. 21,300,000 . . August. 19,900,000 . . November.

At the close of 1826 the currency was therefore once more restored to an appearance of soundness.

At the time of its occurrence, this commercial crisis was attributed by many persons to the increase of paper money, put into circulation by the country banks; and in the parliamentary inquiries that followed, the principal object aimed at was the regulation of private banks of issue. The establishment by the Bank of England of branches in different parts of England, was suggested and recommended to that estalishment by Lord Liverpool, then at the head of the Government, as a means of controlling the issues of private bankers, and in part also of substituting a more secure description of paper for that which circulated throughout the country. The principal aim of Parliament and the Government, on that occasion, was not so much the regulation of the currency, by means which would prevent the recurrence of the evils resulting from over issues, as it was to provide for the ultimate security of the holders of notes. They committed the mistake too commonly made of confounding currency with solvency, and of imagining that if the issuers of notes had sufficient capital to meet, at some time or other, the whole of their engagements, no other evil was to be apprehended.

At the same time, provision was made by Parliament for the establishing of joint-stock banks, which should be banks of issue; but this being considered an invasion of the privileges of the Bank of England—in favour of which establishment no other bank having more than six

partners was thought to be entitled legally to issue notes—a compromise was made with that establishment, and joint-stock banks of issue were not permitted to carry on their business nearer to London than sixty-five miles.

If the views of the legislature had been directed to produce a system by means of which a perfect control over the currency would be secured, a more unlikely method of attaining that object than the establishment of joint-stock banks could hardly be imagined. By their constitution, these establishments would naturally stand high in the public estima-With large paid-up capitals and a numerous list of partners, the more ostensible of whom were usually men of property and consideration, while all were answerable for the debts of the company to the full amount of their fortunes, the public would take their paper with perfect confidence, and as considerable local influence would be always exerted in their favour, the case must be extreme indeed which would bring on a run against them. In fact, the greater the degree of reputation and credit such banks enjoy, the greater is the danger of their contributing to unsettle the currency. It has been shown by Colonel Torrens,\* that except these banks act in concert with the Bank of England, their influence could never be severely felt, for otherwise any over-issues on their part would speedily be returned upon them; but this would not be the case when the issues of the Bank of England should also be in excess, so that their mismanagement would be felt only when it would act in aggravation of the mischief caused by the great regulator of the currency.

At the time when encouragement was given to the formation of joint-stock banks, Parliament took measures for withdrawing from circulation all notes of a lower denomination than 51.; the granting of stamps for smaller notes was immediately stopped, and from the 5th of April, 1829, it was declared illegal for any banker to issue such. The policy of this measure met at the time with general concurrence, and although it has since been clamorously impugned, both in and out of Parliament, the number of those who question its propriety has always been small.

In what has been here said concerning the establishing of joint-stock banks as substitutes for other banks of issue, which could offer less satisfactory security for the amount of their engagements, it is by no means intended to question that they present, in that respect, great advantages to the public. But it may well be doubted, whether those advantages are in all respects such as were in contemplation at the time of their formation. Some of the numerous joint-stock banks, established since 1826, are not new establishments, but extensions of private banks previously in operation; others of them do not issue their own notes, but

<sup>\*</sup> Letter to Lord Melbourne.

circulate the notes of the Bank of England, under an agreement with that corporation, which gives to them certain facilities in the way of discounts. This is a fact well known, and one which has been stated in evidence before Parliamentary committees; but it is not so well known that, in making these arrangements, the Bank of England does not merely give permission to the other parties to send bills for discount up to a certain sum, but stipulates that the sum so required shall always reach at least to that amount; providing thus for the extension of the issue of its own paper, whatever may be the wants of the commercial world or the rates of the foreign exchanges. It is not with a very good grace that the Bank Directors, while thus acting, complain of the excessive issues of other joint-stock associations, their rivals in the country districts. There is no doubt that a competition of this kind is likely to have an injurious effect, and that the spirit of competition renders all parties less prudent than they might otherwise be in acting upon those indications which should govern the amount of the circulation. In the event of that circulation proving redundant, the adoption of a prudent course by one or more establishments, in contracting their issues, might only offer inducements to others to endeavour to turn that course to their own peculiar advantage, by filling up the void that would be thus occasioned. The advantage to the country of confining to one establishment the power of issuing paper-money has of late years been very strongly insisted on by a principal advocate and apologist of the Bank of England. In his zeal for the interests of the establishment with which he is connected, that gentleman has not allowed himself to express a doubt as to the body which shall be intrusted with so important a function. The one bank of issue in his estimation is, without doubt, to be the jointstock association with which he is connected. There is, however, a third alternative, which has been ably advocated by the late Mr. Ricardo,\* and more recently by Mr. Clay,† Colonel Torrens,‡ and Mr. S. Ricardo, \sqrt{-that of the establishment of a National Bank "under the management of competent functionaries, qualified by the possession, not of Bank Stock, but of economical science; appointed, not by the holders of Bank Stock, but by the Government; responsible, not to their co-proprietors, but to Parliament; and having for their first object and primary duty the protection not of their own corporate property, but of the general interest of the nation."

<sup>\*</sup> Plan for the Establishment of a National Bank, by the late David Ricardo, Esq., M.P., 1824.

<sup>†</sup> Speech, on moving for a Committee on Joint-Stock Banks, with Reflections, &c., by W. Clay, Esq., M.P., 1836.

<sup>‡</sup> Letter to Lord Melbourne, on the recent Derangement in the Money Market, and on Bank Reform, by R. Torrens, Esq., 1837.

<sup>§</sup> A National Bank the Remedy for the Evils attendant upon our present System of Paper Currency, by Samson Ricardo, Esq., 1838.

<sup>||</sup> Torrens' Letter; 2nd Edition, page 64.

It is not necessary to enlarge, in these pages, upon the advantages that might be derived by the country from the adoption of the proposal here mentioned. . Those persons who are alive to the importance of the subject will not satisfy themselves with any second-hand arguments, but will of course refer to works in which the establishment of a National Bank is advocated by men whose thorough acquaintance with the subject in all its bearings must be universally acknowledged. It may be proper, however, to guard against misconception, as to the meaning attached to the title of National Bank. It is not meant under this name to advocate the establishment of a bank which shall be subject to the control of the minister of the day, which, on the credit of the country, shall issue notes ad libitum to meet the wants or wishes of the Government, or whose paper shall be inconvertible, at the pleasure of the holder, into that which it professes to represent; but a bank, the managers of which, although appointed by the Government, shall not be removeable except by a vote of Parliament, upon proof of maladministration; who shall be obliged to buy or to sell bullion at certain fixed prices, which, while they would yield a small profit to the establishment, shall not hold out any inducement to speculative sales or purchases; and who shall be of ability to observe and to understand the symptoms of any approaching derangement in the currency, and to apply the necessary remedies. All experience has shown the mischief that results from the operation of banks of issue in connexion with executive governments; and the banking annals of our own country afford abundant proofs that no amount of ability employed, in conducting the operations of a great joint-stock association, will preserve the country from mismanagement, where there is any private interest or conflicting duty which tempts its managers to originate or to tolerate, and, it may be, to aggravate the mischief.

The shock given to mercantile credit, and the losses encountered by commercial men, in 1825, were of a nature and to an extent not likely to be soon forgotten. The lesson of prudence which they taught was enforced by the withdrawal of small notes from circulation, and for a considerable time speculation—at least in any extensive degree—was unseen. But it is the common effect of long-continued security to beget imprudence. The years which followed the panic of 1825 were marked, as we have seen, by a progressive extension of our chief branches of industry; the operations of trade and manufactures were, with some fluctuations, accompanied by a degree of general prosperity which naturally engendered the desire for increasing them, and this desire being met, in the middle of 1833, by some relaxation in the currency, prices began to rise. The circulation of the Bank of England, which throughout 1832 had been, on the average, 18,139,0001., was increased to 60,000l. in the first half of 1833, and to 19,201,000l. in the second of that year; and this increase, taken in conjunction with the presumed extension of issues on the part of joint-stock and private bankers—an extension which was rendered practicable only through the greater circulation of Bank of England notes—was quite sufficient to give that stimulus to commercial dealings which has been mentioned.

It is a point that has given rise to much controversy, whether under the régime of a circulating medium, convertible at pleasure into gold, any issues of paper can be made and kept out to an excess that will tend to raise the general prices of goods. Nor is the point at all settled among writers of the greatest authority upon the subject. By those who deny the possibility of such a result, it is urged, that at times when the currency has been full to redundancy, the prices of many important articles of consumption have fallen, and that, on the other hand, while the circulation has been undergoing a process of contraction, the prices of some goods have risen. The reasoning upon the subject, in the Report of the Bullion Committee of 1810, having been offered when the notes of the Bank of England were inconvertible, cannot be held applicable to the present altered condition of things. In the words of that Report—"An increase in the quantity of the local currency of a particular country will raise prices in that country exactly in the same manner as an increase in the general supply of precious metals raises prices all over the Many circumstances may arise to occasion the rise or fall in the prices of some kind of goods, but a general alteration of prices can only be occasioned by a permanent alteration in the amount of circulating money. An increase in the quantity of specie, arising from the greater productiveness of the mines, would raise prices in all countries alike, and would therefore occasion no serious derangement, nor be followed by any revulsion; whereas, a rise occasioned by the undue extension of a local and inconvertible currency, will be confined to the country in which it is issued, and must derange its commercial relations with foreign markets. It must be, therefore, at all times an interesting and a valuable question to determine, under such circumstances, whether prices are actually rising or falling, or stationary; and to ascertain the degree of such rise or fall, as an indication of the state of the currency. A rise or fall thus caused will generally—perhaps always—precede a variation in the foreign exchanges; and if ascertained, and a timely remedy were applied, the evil might be corrected before it could reach a point that would be indicated by any such disturbance of foreign trade as would affect the rates of exchange. This truth has long been felt and acknowledged; but it has at the same time been held impossible to determine, with the necessary degree of accuracy, whether any and what degree of fluctuation is shown by the prices of commodities generally. The disturbing causes above alluded to, when affecting articles with which the inquirer is more particularly conversant, may, unless the investigation is extended, give an impression contrary to fact. With regard to this objection, it may be said that it is only by a practical acquaintance with all the circumstances by which markets are temporarily governed, that a proper allowance can be made for every disturbing cause. With the possession of the necessary amount of practical knowledge, the difficulty of course ceases; but even without it, if we see that one kind or a few kinds of goods exhibit a tendency in regard to price different from that exhibited by the great bulk of articles, it must be easy for any one to make such inquiries into the facts as will qualify him to correct the discrepancy they might occasion, or to show the propriety of selecting, from among the list of articles subjected to examination, those which from extraneous causes would interfere with the correctness of the calculation. There is, however, another difficulty to be surmounted before the degree of fluctuation in prices generally can be correctly ascertained, which is this:—Some articles of merchandise are sold, and their prices are quoted by the pound or gallon, and others are quoted by the hundredweight or ton, or by the pipe, while the prices upon which the calculations of rise or fall must be made vary from a few pence for some articles, to more than one hundred pounds for others. How, then, it has been asked, can any conparison be made where the elements or data for that comparison exhibit such violent discrepancies? This difficulty will be overcome by the very simple expedient of reducing to one common element the price of every separate article in a long list of articles, whether that price is estimated by pence or by pounds, and then calculating the fluctuating price of each, up or down, and expressing it in decimal proportions. In this manner the rise or fall of a halfpenny in the price of a pound of pepper, quoted at fivepence, is made to indicate as great a rise or fall, and to exercise as great an influence in the scale, as a rise or fall of 5s. in a quarter of linseed, quoted at 50s., or of 10l. in a ton of copper quoted at 100l. In each of these cases, the index price, whether it is 5d., 50s., or 100l., being expressed by unity, or 1.0000, the supposed variations, if in advance, would in each case be expressed by the figures 1.1000—and if in reduction, by 0.900. Upon this principle a table has been constructed, taking for its basis or index the prices existing in the first week of January, 1833, and exhibiting at the beginning of every subsequent month the average fluctuations that have occurred in the prices of each one of 50 articles which comprise the principal kinds of goods that enter into foreign commerce. The sum of all these prices thus ascertained and expressed to four places of decimals, when divided by the number of articles in the list, will exhibit the mean variation in the aggregate of prices from month to month. Such a table constructed by any person possessing a moderate acquaintance with meral state of trade will, it is thought, exhibit the variations of with as near an approach to accuracy as the subject admits, and

the result will be altogether free from any of those specious fallacies which are often found to lurk at the bottom of speculative investigations.

In the construction of this table it was desirable to make choice of a period whence to commence the calculations, in which prices were considered to be at or near their natural level, and in which the mercantile community in this kingdom were believed to be principally engaged in their regular and legitimate business; a period, in fact, which should be free from any undue depression on the one hand, and without the excitement of speculation on the other. With this view, and also because it would embrace a time sufficiently long for showing the possible utility of such calculations, without too far multiplying the labour, the beginning of 1833 was chosen. It will be seen, on inspection of the table hereafter inserted (pages 431-2), that in one respect at least the choice of this period has been judicious. During the six months by which it was immediately followed, there may be said to have been no fluctuation in prices, but in the month of July there occurred a sudden rise of 33 per cent., which was increased to 7 per cent. in August, and to 10 per cent. in September; from which time prices were again remarkably steady, at that higher level, until the middle of the following year. Another rapid advance was then experienced, which continued until February, 1835, when prices had reached to 16 per cent. above the index price of January, 1833. At this further advance there was, again, considerable steadiness for six months, when a fresh impulse was given, which carried the average price rapidly upward, with an unvaried progression, until August, 1836. It will be seen that the average was then very nearly 35 per cent. higher than in the beginning of 1833. The measures adopted by the Bank of England in July and September, 1836, of raising the rate of their discounts, from 4 to 4½ and then to 5 per cent., and further of throwing discredit upon a class of mercantile bills which at that time represented a very large part of the floating commercial engagements of the country, acted instantaneously upon the prices of goods, and a fall began which was more rapid than the rise which has been described.

A gentleman,\* whose views upon such subjects are entitled to be received with very great respect, gives it as his opinion, that the abundance or scarcity of circulating money has little or no influence upon prices, but that these are regulated by the wants and capabilities of the great body of the consumers, who cannot at any time be expected to use more of any articles because they may have a greater facility in raising money for commercial purposes. In support of this position, it is urged that, while prices generally were advancing in the degree that has been

<sup>\*</sup> Mr. Thomas Tooke.

shown, grain, which in respect of the amount of money involved in buying and selling it, is perhaps of more importance than all the other articles that together form the sum of our commercial dealings, was as constantly and regularly falling in price. There can be no doubt of the fact being as here stated; but there cannot, on the other hand, be any doubt that this fall in the price of the principal article of food was the effect of natural causes, such as have already been adverted to above, and in a former section of this work; and which causes could not fail to have produced their natural effect in driving down the price, unless checked by such an issue of paper money as could only have been kept in circulation under a system of restriction from specie payments. The objection raised by the accomplished author of the History of Prices is no doubt true in the long run, where no bank restriction is allowed to interfere. It is no doubt true that, in the end, the prices of all commodities are governed by the wants and capabilities of the consumers, taken in conjunction with the cost of production. But this is not the question at issue. That question is, whether, as a consequence—a natural and almost a necessary consequence—of any excessive amount of currency, a speculative demand for goods is not created, one of the evils attendant upon which is, that it cannot be sustained, but when the immediate cause through which it was produced is withdrawn, gives place to a revulsion? Owing to the stimulus given to production, and the check offered to consumption—both of which are necessary consequences of high prices—that revulsion, when it arrives, finds us with glutted markets, and with a mass of commercial engagements greater than the ordinary wants of trade should occasion: the consequences of which state of things it cannot be necessary to describe. The fact adduced, that while the prices of imported articles have risen, grain became cheaper in a greater ratio, may be considered, under a restrictive system of corn-laws, as one cause of that general enhancement of prices. Owing to the custom which prevails in our grain markets of making sales at a short period of credit, a smaller sum of currency is needed for carrying on the trade in corn than would be required for the purchase and sale of an equal value of foreign goods, where longer credits are usually given. The amount of money engaged in the corntrade must, however, be exceedingly great, so that any material fall in the price of corn must have an effect upon the currency equivalent to an increased emission of bank-notes.\* With our foreign corn trade free, this consequence would not happen, because we should be pre-

<sup>\*</sup> It must also be borne in mind that of the whole produce of grain, a portion, which has been variously estimated at from a half to two-thirds, is never brought to market for sale, consumed in the agricultural districts, and employed for seed. The proportion sold twever, becoming greater every year, in consequence of the proportionately greater of the non-agricultural population, and the greater productiveness of the soil.

served from those violent fluctuations in the prices of farming produce which have attended upon the vicissitudes of seasons. A deficiency in the harvest always produces a more than equivalent rise in the price of farming produce; so that, on the supposition of 1000 quarters of wheat being required for the ordinary wants of the people, if the supply proved deficient to the extent of 100 quarters, the remaining 900 would sell for a greater amount of money than that which would be received for 1000 quarters under the case first supposed; while the consequence of an increased production to the same degree would be so to depress prices, that 1100 quarters would not produce so great an amount as the 900 quarters in the one case, or the 1000 quarters in the other. It would be incorrect, therefore, to suppose that the reduction of price is compensated, either as regards the receipts of the growers, or as it affects the money value of the entire harvest, by the increase of quantity, which might to a great degree be the case if the trade were free and prices were kept more effectually than now at their natural level, by extending the markets whence to supply our deficiency, or where to send our superabundance.

Mr. Gregory King, in his computation of the land product of England, given by Dr. Davenant, states that a defect in the harvest may raise the price of corn in the following proportions:—

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Defect of 1-tenth, raises the price 3-tenths.
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 28
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 5
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 45
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If we adopt these proportions as the basis for our calculations, it will be	£.
found that 1000 quarters, when the supply is just equal to the wants of the	
consumers will sell—the price being 50s. per quarter—for	2,500
If the harvest should prove deficient one-tenth, the remaining nine-tenths,	
represented by 900 quarters, would sell, at 65s., for	2,925
A deficiency of one-fifth would leave 800 quarters, which, at 90s., would	
· · · · · · · · · · · · · · · · · · ·	3,600
A deficiency of three-tenths would leave 700 quarters, which, the price	
•	4,550
A deficiency of four-tenths, leaving 600 quarters for sale at 190s., would	
	5,700
A deficiency of one-half would raise the price to 275s., at which rate 500	•
lacktriangle	C 075
quarters would sell for	6.875

No means have hitherto been devised for ascertaining the actual produce of corn in the country, and it is superfluous to say that the above computation can be at the best only a reasonable estimate. Mr. Tooke is of opinion that it is not very wide of the truth, "from observations of the repeated occurrence of the fact, that the price of corn in this country has risen from 100 to 200 per cent. and upwards, when the utmost computed deficiency of the crops has not been more than between one-sixth and one-third of an average." On the other hand, we have seen, through the consecutive occurrence of three favourable harvests, in 1833, 1834.

and 1835, that the price of wheat has fallen from 55s. 5d. to 36s. 0d. per quarter, although, during the whole of those years every branch of industry throughout the country was in full activity, and all classes of the people were in full enjoyment of the means of living. It is to the circumstances that affect the labourers and artisans of the country that we must look for the causes that influence the greater or less consumption of corn. The classes who are more at ease in their circumstances subsist in a far greater degree upon more costly kinds of food, and do not consume more bread than ordinary, in years of abundance. This may not be the case with those who are in less comfortable circumstances; but with regard to them, even, it is certain that, when bread is cheap, they do not increase their use of it so as to absorb a proportion of their earnings equal to that which they so expend in scarce or ordinary seasons, but employ a greater part of their wages in the purchase of comforts; and this consideration renders it clear why, as above stated, so large an amount of money is not paid for an increased as is paid for a diminished supply of this first necessary of life; and also why, in a time of scarcity, the mass of the town population being driven towards the more exclusive use of bread—which will still be the cheapest food upon which they will subsist—the demand for other articles of consumption and convenience will be lessened, and their prices consequently diminished.

Wherever the system of virtually excluding the farming produce of other countries is suffered to exist, the occurrence of a harvest of more than average productiveness, should act as the signal to those who have the control of the currency to be more particularly on their guard against the consequences of redundancy, which should be prevented by a timely lessening of the sum in circulation. This doctrine may not be very palatable to those who, depending upon the produce of the soil, may see, as its practical effect, only a further depression in the price of grain. On every occasion that has arisen since the return of the Bank to specie payments, when an abundant harvest has caused great depression in the prices of corn, it has been the fashion to attribute the consequent "agricultural distress" to a deficiency of circulating money, and a clamour has been raised against the law which prevents the issue in England of notes under 51. If, on such occasions, the wish of these advocates for a greater abundance of paper money had been gratified, there is but little ground for believing that they would have really been benefited as they desired to be, at the expense of the remaining classes of the community, because the same system which tended to raise the price of what they had to sell would equally have raised the prices of all they required to buy; and as the enhancement of prices would in all cases be principally the effect of speculative demand, there reason for believing that speculators would not choose, as an object

for purchase, an article which was known to be held in undue abundance, while other articles were to be found against which so strong an objection would not apply; and for this reason the rise in the prices of agricultural produce, if experienced at all, would be so in a less degree than the prices of other commodities, a result which would be highly detrimental to agriculturists.

If the suggestion that has been here thrown out is entitled to any consideration, it is clear that, to enable us to judge with correctness whether the currency be at any time redundant or otherwise, we require to ascertain other facts than that of the amount of bank notes in circulation. There is, perhaps, no single circumstance more pregnant with instruction on this subject than a general rise or fall of prices when viewed and adjusted in combination with local or temporary causes of disturbances. With this end in view it would be highly instructive if tables of prices were made and recorded, at short intervals, accompanied by remarks explanatory of any peculiarities which may be thought to offer disturbance to the correctness of their result. It is not meant by this to recommend a mere record of the prices of goods, such as would be afforded by a collection of prices-current, but a calculation conducted upon the plan already described, or some other that should be equivalent to it, and which would afford, on inspection, a correct comparative view of the average fluctuations that should occur. Such tables would not be without benefit, even when they had been continued for only a few years; but when they should have been carried over a considerable period of time, and the results which they would present could be studied in conjunction with actual occurrences, we might be enabled to read the signs they would present, so as to secure ourselves, with certainty, from those alternations which now so frequently bring alarm and ruin to commercial men. The following table is offered as the commencement of such a series of calculations. The details would occupy a very considerable space, without yielding an adequate advantage, for which reason the results only are presented:-

Table, showing the Amount of Bank Notes in Circulation, the Rates of Exchange with Hamburg . .and Paris, and the comparative Prices of Wheat, and of Fifty Articles of Commerce (including Wheat), at the beginning of each Month, from January, 1833, to December, 1837.

MONTH.	Sank of Raginid Notes to Circula- tion, according to the Average advertised in the London Gazotta.	Country Bank Notes in Circula- tion, an advertibed to the London Gagette,	advertised in the	Exchange with Hamburg.	Rachange with Paris, three days' dight.	Comparative Frice of Wheat in England	Comparative Propert 30 Arthibe is London.
1833. Jan. Feb. Mar. April May June July	£. 17,912,000 18,318,000 18,731,000 19,319,000 19,430,000 19,312,000 19,254,000	£	£. 8,983,000 9,648,000 9,959,000 10,068,000 10,165,000 10,324,000 10,678,000	13·14 13·14 13·15 13·15 13·15 13·15 13·15	25.95 25.85 25.90 25.90 25.90 25.90 25.85	1-0000 0-9800 0-9752 0-9785 0-9899 0-9907 0-9907	1.0000 1.0034 0.9999 0.9995 0.9933 0.9977 1.0860

Table, showing the Amount of Bank Notes in Circulation, the Rates of Exchange with Hamburg and Paris, &c.—continued.

and	NTH.	Heak of England Notes to Circuits tion, according to the Average indestined in the London Gazette.	Country Bank Notes in Circula- tion, as advertised in the Landon Gazette.	Builton held by the Plant of England (average), as advertised in the London Cazette	Erchange with Hamburg.	Exchange with Paris, three Onys' Sight.	Comparative Price of Wheat to England.	Comparative Price of 20 Articles p Labdon.
		£.	£.	£				
1833.	Aug.	19,526,000		11,005,000	13-131	25:75	1 · 0200	1:0717
	Sept.	19,780,000		11,078,000	13.134	25.70	1:0215	1.0996
	Oct.	19,823,000		10,905,000	13-11	25:50	1.0015	110951
	Nov.	19,202,000		10,461,000	13-12	25 50	0-9644	1.0332
	Dec.	18,659,000		10,134,000	13-11	25.55	0.9429	1.0863
1834.	Jan.	18,216,	10,152,104	9,948,000	13-10}	25.40	0.9166	1:1094
	Feb.	18,377,000	10	9,954,000	13-11	23.35	0.9073	1:0496
	Mar.	18,700,000	1.	9,829,000	13-10	25-274	0.8095	1 1026
	April	19,097,000	10,191,827	9,431,000	13-114	25.40	0.8826	1.1014
	May	18,978,000		8,884,000	13-12	25.45	0 8826	1.0300
	June	18,922,000		8,645,000	13-114	25-45	0.8811	1 · 1029
	July	18,895,000	10,518,682	8,659,000	13-12	25:45	0 8±03	1 1087
	Aug.	19,110,000	**	8,598,000	13,11	25-32}	0.8995	1.1102
	Sept.	19,147,000		8,272,000	13-12	25-424	0.8826	1.1191
	Oct.	19,126,000	10,154,112	7,695,000	13-12	25-40	0.8133	1 1267
	Nov.	18,914,000	.,	7,123,000	13-114	25-424	0.7716	1-1307
	Dec.	18,694,000		6,781,000	13.11	, 25-40	0.7793	1.1470
1885.	Jan.	18,012,000	10,659,828	6,741,000	13-104	25:40	0.7607	1:1508
	Feb.	18,099,000	. ,	6,693,000	13-10	25.40	0.7562	1-1606
	Mar.	18,311,000	**	6,536,000	13.11	25.45	0 7546	1.1681
	April	18,591,000	10,420,160	6,329,000	13-13	25 62	0.7891	1-1637
	May	18,542,000		6,197,000	13,113	25.45	0.7251	1-1580
	June	18,460,000	**	6,150,000	13-13	25.60	0.7207	1-1679
	July	18,315,000	10,939,801	6,219,000	13-13	25.60	0.7421	1.1686
	Aug.	18,322,000		0,283,000	13-14	25.60	0.7854	1-1697
	Sept.	18,340,000	**	6,326,000	13-14	25.60	0.7732	1.1855
	Oct.	18,240,000	10,420,623	6,261,000	13-14	25.681	0.7128	1-1892
	Nov.	17,930,000	1., 1.0, 0.20	6,186,000	13-14	25.62	0.6821	1-2198
	Dec.	17,321,000		6,626,000	13-13	25.62	0.6790	1 - 2327
1836.		17,262,000	11,134,414	7,076,000	13-14	;   25-65	0.6666	1.2555
	Feb.	17,427,000	**	7,471,000	13-13}	25-574	0 7333	1.2640
	Mar.	17,739,000		7,701,000	13-13	25.55	0.8259	1.2763
	April	18,063,000	11,447,919	7,801,000	13-13	25.55	0.8592	1.2915
	May	18, 154, 000		7,782,000	13-13	25.50	0.8870	1 2990
	June	18,051,000	1 1	7,663,000	13-134	25-524	0-9222	1-3120
	July	17,899,000	12,202,196	7,362,000	13-12	25.50	0.9381	1 3290
	Aug.	17,940,000		6,926,000	13-12	25-40	0.9381	1 3460
	Sept.	18,061,000		6,325,000	13-12	25:35	018907	1.3287
	Oct.	18,147,000	11,733,945	5,719,000	13-13	25.374	0.8740	1 - 3233
	Nov.	17,986,000	4.6	5,257,000	18-12	25.40	0.9566	1-3389
	Dec.	17,361,000	**	4,545,000	13-12	25.50	1.1037	1.2920
1837.		17,422,000	12,011,697	B,287,000	13-12	25-55	1.0958	1
	Feb.	17,868,000	4.0	4,032,000	13-114	25.42	1.0880	1-2477
	Mar.	18,178,000		4,048,000	13-11	25.47	1.0325	1-2449
	April	18,432,000	11,031,063	4,071,000	13-13	25.60	1:0494	1-2255
	May	18,480,000	,	4,190,000	13-13	25.60	1.0277	1-1865
	June	18,419,000		4,423,000	13-13	25.45	1.0061	1.1591
	July	18,202,000	10,872,437	4,750,000	13-13	25.50	1.0540	1.1499
	Aug.	18,462,000		5,754,000	13-14	25.55	1-1120	1-1336
	Sept.	18,814,000		6,303,000	13,131	25-55	1.0462	1 · 1321
	Oct.	18,716,000	10,142,049	6,856,000	13-13	25.55	1.0463	1-1450
	Nov.	18,344,000		7,432,000	13-13	25.55	0.9444	1-1586
	Dec.	17,998,000		8,172,000	13-11	25-50	0.9721	1.1689

The circulation of notes payable to bearer in England, and the amount of bullion in the Bank of England, at the end of each quarter, during the years 1838 to 1849, was—

			CIRCULATION	-ENGLAND.		Bubien
Y	BARS.	Bank of England.	Private Banks,	Joint Stock Banks.	Total,	in the Hank of England.
		£.	£.	£.	£.	£.
1838.	March .	18,987,000	7,005,472	3,921,039	29,913,511	+10,126,000
	June .	19,047,000	7,383,247	4,362,256	30,792,503	9,722,000
	Sept	19,359,000	7,083,811	4,281,151	30,723,962	9,437,000
	Dec	18,469,000	7,599,942	4,625,546	30,694,488	9,362,000
1839.	March .	18,298,000	7,642,104	4,617,363	30,557,467	7,073,000
	June .	18,101,000	7,610,708	4,665,110	30,376,818	4,344,000
	Sept	17,960,000	6,917,657	4,167,313	29,044,970	2,816,000
	Dec	16,732,000	7,251,678	4,170,767	28, 154, 445	9,887,000
1640.	March .	16,818,000	6,893,012	3,940,232	27,651,244	4,360,000
	June .	16,871,000	6,973,613	4,138,618	27,983,231	4,434,000
	Sept	17,263,000	6,350,801	3,630,285	27,244,086	4,453,000
	Dec.	16,446,000	6,575,838	3,798,155	26,819,993	3,511,000
1841.	March .	16,537,000	6,322,579	3,644,258	26,503,837	4,339,000
	June .	16,632,000	6,444,395	3,807,055	26,883,450	5,098,000
	Sept	17,481,000	5,768,136	3,311,941	26,561,077	4,975,000
	Dec	16,972,000	5,718,911	3,217,812	25,908,023	4,486,000
1842.	March .	16,952,000	5,299,455	2,990,986	25,242,441	7,006,000
	June .	17,795,000	4,995,594	2,850,532	25,641,126	7,846,000
	Bept	19,714,000	5,098,259	2,819,749	27,632,008	9,616,000
	Dec.	19,562,000	5,085,685	3,001,590	27,649,475	11,054,000
1843.	March .	19,539,000	4,716,506	2,862,986	27,118,492	11,420,000
	June .	18,411,000	4,503,478	2,863,779	25,778,257	11,873,000
	Sept	19,132,000	4,288,180	2,763,302	26,183,482	12,250,000
	Dec	18,791,000	4,533,048	3,161,033	26,485,081	12,996,000
1844.	March .	21,122,000	4,983,646	3,502,363	29,608,009	15,784,000
	June .	21,327,000	4,743,057	3,665,104	29,735,161	15,900,000
	Sept	20,954,405	4,338,569	3,158,290	28,451,264	15,022,250
	Dec.	20,107,905	4,442,808	3,059,434	27,610,147	14,878,410
1845.	March .	19,724,130	4,452,961	3,147,797	27,324,888	15,471,410
	June .	20,214,435	4,399,110	3,131,097	27,744,642	16,051,610
	Bept	20,359,495	4,355,485	3,142,226	27,857,206	14,068,820
	Dec	20,257,415	4,481,246	3,162,340	27,901,001	12,675,92
1946.	March .	19,620,000	4,515,354	8,176,655	27,312,009	13,987,539
	June .	19,564,030	4,457,140	3,128,190	27,149,360	16,015,659
	Sept.	20,230,290	4,390,274	3,111,622	27,732,186	16,224,359
	Dec	19,641,560	4,526,006	3,138,498	27,306,064	15,066,691
1847.	March .	19,524,270	4,542,057	3,248,528	27,314,855	11,015,58
	June .	17,911,430	4,386,282	3,068,442	25,386,154	10,526,40
	Sept	18,605,600	4,175,774	2,954,284	25,735,658	8,782,700
	Dec	17,956,150	3,528,273	2,410,222	23,894,645	12,236,520
1848.		17,684,600	3,598,279	9,572,343	23,855,222	15,210,860
	June .	17,484,890	8,628,346	2,573,630	23,686,866	13,646,05
	Sept	17,549,020	3,485,319	2,471,965	23,506,304	13,678,493
	Dec	17,129,630	3,500,607	9,567,114	23, 197, 351	15,000,670
1849.	March .	17,945,910	3,466,975	2,590,876	24,008,761	15,197,684
	June .	17,934,390	3,515,557	9,661,306	24,111,253	15,120,81
	Ø		3,462,306	2,577,234	24,170,600	15,254,385
	Sept Dec	18,131,060	3,539,754	2,601,159	24,459,183	17,080,64

The circulation of notes in Scotland and Ireland respectively in each quarter of the years 1842 to 1849, was—

YEARS.	Scotland.	Ireland.	YEARS.	Scotland.	Ireland.
	£.	£.		£.	£.
1842. March .	2,811,109	5,596,375	1846. March .	3,018,681	7,444,960
June .	2,887,038	4,670,709	June .	3,508,655	6,972,026
Sept	2,648,549	4,469,037	Sept	3,446,787	6,588,175
Dec	3,091,228	5,243,380	Dec	3,787,151	6,515,414
1843. March .	2,457,604	5,105,140	1847. March .	3,360,348	6,704,736
June .	2,869,863	4,839,880	June .	3,647,314	5,464,951
Sept	2,659,176	4,675,896	Sept	3,497,525	5,048,310
Dec	2,901,746	5,850,839	Dec	3,341,317	5,196,116
1844. March .	2,610,712	5,997,172	1848. March .	2,951,937	5,107,395
June .	3,117,988	5,568,577	June .	3,437,587	4,661,346
Sept	2,940,456	5,411,412	Sept	3,021,307	4,265,280
Dec	3,486,818	6,845,321	Dec	3,276,826	4,777,633
1845. March .	2,950,870	7,052,177	1849. March .	2,935,120	4,401,750
June .	3,333,906	6,494,132	June .	3,380,902	4,046,473
Sept	3,341,397	6,259,855	Sept	3,139,414	4,133,928
Dec.	3,336,409	7,404,366	Dec.	3,212,448	4,634,503

An Act was passed in 1844, renewing for ten years the charter of the Bank of England. By this Act, which was represented by Sir Robert Peel as "the complement of the Act of 1819," great changes were introduced into the system by which it had previously been attempted to regulate the currency of the country.

The privilege of issuing paper money within a circle of sixty miles radius round London, was continued exclusively to the Bank of England, but with the following restrictions. The establishment was divided into two departments wholly distinct from each other, placed under separate officers and keeping separate accounts. One of these departments was continued for the ordinary purposes of banking, while the other was created for the single purpose of regulating the issue of notes, the amount of which was in no case ever to exceed fourteen millions of pounds in addition to the actual amount of gold and silver bullion lodged by the banking department in the department of issue. The sum of 14,000,000l. which the Bank is thus authorised to issue beyond the value of bullion in its coffers, is made up of 11,000,0001., the amount of its capital which has been lent permanently to Government, at 3 per cent. interest, and 3,000,000l. of public securities, bearing interest, which the bank of issue is empowered to hold for that purpose. Under this system, the Bank must be always provided with the means of discharging on demand all its notes in excess of 14,000,0001., for which remaining sum the public holds, in the hands of the Government, the best possible security, that of the property of the Bank. No question as to the solvency of the establishment can, therefore, ever arise, while it is hardly possible to conceive that a drain upon the treasure of the

Bank should ever be carried so far as to reduce its outstanding notes to so low a level as 14,000,000l. The safety of the Bank, as well as that of the public, may be considered as secured, so far as the question of credit is at stake. It remains, however, to be proved whether, under all circumstances that may arise, the security of the public is thus equally well attained as respects the management of the currency; and there are not wanting men of great practical experience in such questions, who have expressed strong doubts upon this subject. It would be out of place to enter upon the controversy here. Those who desire to know the opinions to which reference has been made, will naturally consult the writings of the accomplished men who have published their reasonings upon the subject, particularly those of Mr. Tooke and Mr. Loyd (now Lord Overstone), who take opposite views regarding it, and the series of articles written by Mr. James Wilson on "Currency and Banking," published first in the Economist weekly paper, between March and May, 1845, and since collected in an octavo volume.\*

It must be evident that any attempt to regulate the currency by controlling the issues of the Bank of England, must fail of its object, unless an equal control were exercised over the issues of private and joint-stock banks. It was accordingly provided by the Act of 1844, that "no person other than a banker, who on the 6th of May, 1844, was lawfully issuing his own notes, shall make or issue bank-notes in any part of the United Kingdom." The privilege of such issue was continued to those persons; but the amount that may be issued in each case was restricted to the amount which constituted their actual issues upon the average of the two preceding years.

Further, the most perfect publicity was provided as regards the amount of issues by weekly publications thereof in the London Gazette.

<sup>\*</sup> It affords a strong primâ facie corroboration of the view taken by Mr. Tooke upon this important subject, that on the first occasion of monetary difficulty, which arose in 1847, after the passing of the Act of 1844, the Bank received authority from the Government to disregard the restriction which, as respects its issues, was imposed by the existing law.

### CHAPTER XIII.

#### COINAGE.

Bad State of the Coinage at the beginning of the Century—Disappearance of Coin—Bank Tokens—Moneys coined 1801 to 1849—Diminished weight of Silver Coins—Proposal of Double Standard—Copper Coinage 1821 to 1849.

THE condition of the country in regard to the coined money in circulation during the early years of the present century was exceedingly unsatisfactory. Of silver coin issued from the Mint there was scarcely any. The shillings and sixpences that passed from hand to hand by common consent were almost all of them blank pieces of silver, intrinsically worth less than half the sums at which they were current. Guineas, half-guineas, and gold pieces of the value of seven shillings, were occasionally seen; but the rapid advance in the market price of gold, as explained in a former Chapter, at length effectually drove all coins of that metal from circulation. The place of guineas was supplied by bank notes, of the denominations of one and two pounds, and to provide the community with the means for carrying on the smaller transactions of daily traffic, different expedients were successively adopted. At first, Spanish dollars stamped with a diminutive impress of the King's head were issued by Government, at the rate of 4s. 6d. each; but these soon disappeared, and the Bank of England was authorised to issue "tokens," and put into circulation pieces of the respective nominal values of 1s. 6d., of 3s., and of 5s. The last of those tokens consisted of Spanish dollars, the original impress upon which was removed, and a different one given by means of a powerful press. smaller tokens—those of 3s. and 1s. 6d.—were intrinsically so far below the irnominal value, that they remained in circulation until called in; but the dollars, or five shillings tokens, were so much nearer in value to their nominal rate, that on a further advance in the market price of silver bullion, it became necessary to raise their nominal value 10 per cent., causing them to pass for 5s. 6d. each.

An Account of the Value of Gold and Silver Moneys coined at the Mint in each Year from 1801 to 1849.

Yeazu.	Gold.	Silver.	Total.	Years.	Gold,	Sliver,	Total.
	£.	£.	£.		£.	£.	£.
1801	450, 242	53	450,295	1826	5,896,461	608,606	6,505,06
1802	437,018	62	437,080	1827	2,512,636	33,020	2,545,636
1603	596, 444	72	596,516	1828	1,008,559	16,288	1,024,84
1804	718,397	77	718,474	1829	2,446,754	108,260	2,555,01
1805	54,668	183	54,851	1830	2,387,881	151	2,388,033
1806	405, 105	Nil.	405, 105	1831	587,949	33,696	621,64
1807	Nil.	108	109	1832	3,730,757	145	3,730,90
1808	371,744	Nil.	371,744	1833	1,225,269	145	1,225,41
1809	298,946	115	299,061	1834	66,949	432,775	499,72
1810	316,935	121	317,056	1835	1,109,718	146,665	1,256,38
1811	312,263	Nil.	312,263	1836	1,787,782	497,719	2,285,50
1812	Nil.	52		1837	1,253,088	75,385	1,328,47
1813	519,722	90	519,812	1838	2,855,364	174,042	3,029,40
1814	NII.	161	161	1839	504,310	390,654	894,96
1815		Nil	NII.	1840	- 4	207,900	207,90
1816		1,605,251	1,805,251	1841	378,472	89,496	867,96
1817	4,275,337	2,436,298	6,711,635	1842	5,977,051	192,654	6,169,70
1618	2,862,373	576,279	3,438,652	1843	6,607,849	239,580	6,847,42
1819	3,574	1,267,273	1,270,817	1844	3,563,949	610,632	4,174,58
1820	949,516	847,717	1,797,233	1845	4,344,609	647,658	4,892,26
1821	9,520,758	433,686	9,954,444	1846	4,334,912	559,548	4,894,46
1822	5,356,787	31,430	5,388,217	1847	5,158,440	125,730	5,284,17
1823	759,748	285,272	1,045,020	1848	2,451,999	35,442	2,487,44
1824	4,065,075	282,070	4,347,145	1849	2,177,955	119,592	2,297,54
1825	4,580,919	417,535	4,998,454			,	

With the exception of an insignificant amount of small coins struck for the purpose of distribution as alms by the King, and known as Maundy Money-from the circumstance of its being given away on Maundy Monday-there was not any silver coinage by the State until 1816. Previous to that year 12 oz. of standard silver, containing 11 oz. 2 dwts. of pure silver, and 18 dwts. alloy, were by law to be coined into 62 shillings; but in that year an Act was passed making only gold coin legal tender in all payments of more than 40s., and providing that the pound or 12 ounces troy of standard silver should be coined into 66 shillings, giving to the State, as seignorage, the difference between the market price of silver of the Mint standard, and 5s. 6d. per ounce. Before the passing of this Act (56 Geo. III., c. 68) silver coin of standard weight and fineness was a legal tender to the amount of 25%. The market price of silver has not been such since the year 1816 as to afford any temptation for melting or exporting silver coins issued at this rate of depreciation, and the country has continued to be amply supplied with silver coins of every denomination.

It has been proposed at various times, by persons whose names give considerable weight to their recommendation, that we should adopt a double standard, and make silver as well as gold a legal tender to any amount. Under such a state of the law, it would be necessary again to coin silver money of standard fineness at the Mint rate of 5s. 2d. per ounce; and if, owing to any sudden mercantile demand, or such a

commercial derangement as we have too often witnessed, it should ever become profitable to export silver, we might then be subjected to very great inconvenience. On the other hand, it must be allowed that, if such an option as that supposed were given—viz., that of paying in whichever coin might best suit the debtor,—the Bank of England, in meeting a foreign demand, might occasionally realize large profits, from which it is at present shut out; but this is the only advantage that can be anticipated from the establishment of a double standard, and it would surely be unwise to incur the risk of a general inconvenience for the sake of a profit that might possibly result to a private body.

Copper coin is issued from the Mint at the rate of 224l. per ton, or more than 100 per cent. above its market value; there can hardly be expected, therefore, to arise any temptation for its conversion to any other purpose. The copper coinage which was issued in 1797, in place of the old defaced Tower halfpence, was of the intrinsic value of 149l. 6s. 8d. per ton; but as the market value of the metal rose in 1806 to 200l. per ton, it has since then been thought advisable to adopt the rate above mentioned. The value of copper coin issued since the peace has been as follows:—

Years.	£.	Years.	£.
1815 to 1820	Nil.	1836	1,792
1821	2,800	1837	4,592
1822	43,355	1838	1,568
1823	<b>32,480</b>	1839	5,040
1824	Nil.	1840	3,136
1825	9,408	1841	3,808
1826	50,400	1842	Nil.
1827	19,712	1843	10,080
1828	2,464	1844	7,246
1829	1,568	1845	6,944
1830	2,464	1846	6,496
1831	7,392	1847	8,960
1832	448	1848	2,688
1833	Nil.	1849	1,792
1834	3,136		<del></del>
1835	2,688	1	£242,457

Previous to the copper coinage above mentioned, as having been made in 1797, the country was inundated from one end to the other by coins put into circulation as halfpence, and which were struck by tradesmen or other private adventurers. The encouragement to this course was found in the then existing state of the small coinage. The halfpence put into circulation by private parties were some of them creditable specimens of the art of coining; and all of them, although intrinsically below their nominal value, were yet considerably nearer to it than the halfpence otherwise circulating. When the State undertook, in 1797, to issue new copper coins, the circulation of these private tokens was prohibited.



#### CHAPTER XIV.

#### WAGES.

Bad Seasons 1795-1800—Privations of Working Classes—Decreased Number of Marriages—Greater competition and exertion among Labourers when Food is dear—Wages not readily adjusted to fluctuations of Seasons—Influence of those fluctuations upon character of Labourers—Weekly Wages of Artisans, &c., 1800-1836—Benefits resulting from Cheap Clothing—Insufficiency of Charitable Aid as a Substitute for Regular Employment—Trials of the Poor—Motives for Self-dependence—Wages in some Foreign Countries.

THE present century opened inauspiciously for the working classes in this kingdom. The barvest of 1795 had been very deficient. The quality was excellent, but the quantity so short that, at the close of the season, the price of wheat had advanced to six guineas per quarter. The extraordinary measures that had been adopted by Government of buying up wheat and depositing it in granaries, and also of forcibly seizing, on the high seas, neutral vessels loaded with grain, and compelling the masters to sell their cargoes to the government agents, -- measures exceedingly objectionable upon many grounds—had the effect of preventing a still greater advance of prices, which might otherwise have occurred. The season of 1796 was favourable, and the price fell from 122s. at the beginning, to 56s. at the end of the year. In 1797 the quality was bad, and the quantity deficient, and the harvest of 1798 was only moderately abundant; there was consequently no store of grain to bring in aid of the deficient harvest of 1799, immediately after which the price rose to 92s. 7d. per quarter. In 1800 the quality was injured by excessive rains, and the quantity was so short, that the average price of wheat, on the 1st of January, 1801, had advanced to 139s. per quarter; every other article of provisions being proportionately dear. Before the harvest of 1801 was secured, the price of wheat, in the London market, reached 180s. per quarter, and the quartern loaf was, for four weeks, as high as 1s. 101d.

The privation and misery which, under these circumstances, fell to the lot of the poor, were exceedingly great, notwithstanding the anxious attention given to the subject by the legislature, and the exercise of the most extensive private benevolence. So great and alarming was the dearth, that it became a matter of principle, even with the wealthy classes, to economise as much as possible in their families the use of the principal article of food, in order that more might remain, and at a less exorbitant price, for the use of the poor. The best test that can be offered singly of the privations at that time endured by the bulk of the people is to be found in the marriage registers. The numbers exhibited therein, for each of the years from 1794 to 1801 inclusive, were as follow:—

Years,	Marriages	Years.	Marriages.
1794	71,797	1798	79,477
1795	68,839	1799	77,557
1796	73,107	1800	69,851
1797	74,997	1801	67,288

It is curious to observe how intimate a relation exists between the price of food and the number of marriages. The falling off in that number observable in 1795, 1800, and 1801, was, in each year, very marked in its character. The harvest of 1801 was moderately abundant, and as, in addition to the home produce, the importations of wheat under the stimulus of a bounty, had been very large (sec. 2, chap. i.) the price fell, in the latter part of the year, to less than half what it had been before the harvest. In 1802 the crops, although not very abundant, yielded enough, with a small importation, for our wants, and prices became still more moderate. The number of marriages in England in these two years, according to the registers, was 90,396 in 1802, and 94,379 in 1803. In March, 1804, the average price of wheat was as low as 49s. 6d. per quarter, but the harvest in that year was far from being good, and, towards Christmas, the price was double what it had been nine months before. The price continued high until the result of the harvest of 1805 could be known. proving more favourable, and a considerable quantity of foreign grain having been imported, prices again receded, but not extensively. The number of marriages in 1804 and 1805 again showed the restraining effect in this respect of high prices, having been 85,738 and 79,586, respectively.

The relation that subsists between the price of food and the number of marriages is not confined to our own country, and it is not improbable that, had we the means of ascertaining the facts, we should see the like result in every civilized community. We possess the necessary returns from France, and these fully bear out the view that has been given. In 1808, the price of wheat being 52s. 5d. per quarter, the number of marriages in that country was 220,933; in the following year the price of wheat fell to 38s., or 27 per cent., and the number of marriages rose to 267,964; in 1811 the price rose to 67s., and the marriages fell off to 203,731. Between 1816 and 1817 the price of wheat rose nearly 50 per cent., and the marriages diminished from 249,247 to 205,877. The

influence here ascribed to this cause has been even more striking during the three years ending with 1835, because the low price of wheat which continued through those years was accompanied by a constant augmentation in the number of marriages. The average prices during the four years, 1832 to 1835, and the number of marriages that occurred in each of those years, were—

Years.	Marriages.	s.	d.	
1832	242,469	52	0	per quarter.
1833	263,553	38		
1834	271,220	34	3	)) ))
1835	275,508	34	5	22

It will be inferred from the foregoing details, that the rate of wages adjusts itself but slowly to the varying necessities of the working classes as influenced by the seasons. It may, and indeed sometimes does happen, that a sudden and violent rise in the prices of the necessaries of life acts with twofold effect against the industrious poor. In order to provide the wonted supply of food for their families, men employed at piecework are induced to task their labour more severely than usual, and by this means soon create against themselves a scarcity of employment, which induces them to underbid each other in the labour market, until they end by procuring in return for greatly increased exertion even a smaller amount of wages than they had received before the high price of provisions had driven them to severer labour. An instance of the manner and degree in which this effect has been produced, was given in evidence by a landowner (Mr. Milne) before a Committee of the House of Lords, on the Corn Laws, which sat in 1814:—"I wished to enclose a farm at the latter end of the year 1812, or the beginning of 1813.\* I sent for my bailiff, and told him that I had enclosed, about twentyfive years ago, a good deal of land; that the enclosure at that time cost me 3s. per ell of 37 inches; that a neighbour of mine, two or three years ago, had made similar enclosures, which cost him 5s. per ell; that I thought he had paid too much, and that I ought to do it cheaper. The answer I got from my bailiff was,—that provisions were very high, that the labourers were doing double work, and that of course there was less demand for labour; and that he could do these enclosures last year at a cheaper rate than I had ever done them; and he actually executed this enclosure at about 2s. 6d. per ell. again came to me, and told me that I had proposed to him to do some ditching and draining upon another farm which I did not intend to do till about a twelvemonth after, from the circumstance of not being fully in possession of the whole farm. He requested that I would allow him to do it that season, as he could do it so much cheaper, and that a great

<sup>\*</sup> Average prices of wheat, 1812 122s. 8d. 1813 106s. 6d.

many labourers were idle from having little work, in consequence of those employed doing double work. I desired him to go on with that labour likewise, and he actually contracted, for very large ditches, at 6d. an ell, which I do not think I could do now under from 1s. to 1s. 6d., in consequence of the fall in provisions."

If the cost of living to a labourer's family were permanently increased, there can be no doubt that wages must rise proportionally; but as, comparing one with another, in the different years that make up the sum of a labouring man's existence, there can be no permanence or steadiness in the prices of articles dependent for their abundance or scarcity upon the seasons, it must often happen under our present system that the bulk of the people will be exposed to violent alternations of plenty and misery, the remedy for which must be of a purely moral nature, and cannot be conveniently discussed on this occasion.

The most extensive register which, in point of time, we have of the rates of wages, is found in returns made to Parliament by Greenwich Hospital. Unfortunately, however, the descriptions of artisans employed in that establishment are few, and their occupations come altogether under the description of skilled labour. Besides this, the returns made up to 1805 are given only at intervals of five years; while the rates published are those paid to masters who contract for the performance of the work, and are not the sums received by the workmen.

No one, unless he shall have made the attempt to obtain information of this kind, can be aware of the difficulty opposed to his success. After many and long-continued efforts to that end, it is not possible here to bring forward many authentic or continuous statements of the rates of wages in this country. The following tables (pp. 443-51), comprise, indeed, nearly all that can be offered on the subject with confidence to the reader. Some details of the rate of wages paid to agricultural labourers might have been added, but owing to the vicious system which prevailed until lately through almost every part of the kingdom of paying a part of the wages of such labourers out of parochial rates, the addition would not have given any greater value to the statement. The last column of the table pp. 443-45 contains the annual average price of wheat in each of the years. If the variations in the weekly earnings of artisans are examined in connexion with the variations in the price of this first necessary of life, it will at once be seen what violent alternations of misery and comparative plenty must have been experienced by the working classes in this country, and an additional argument will be thence afforded in justification of the repeal of the law which, by virtually excluding grain of foreign growth, was made to aggravate such alternations.

The influence which these alternations have upon the moral character of the working classes is greater than would be conceived by any persons who have not had opportunities for observation or inquiry upon the subject.

1	i	. 1	
	PLUMBERS.	Glasgow.	4 : : : : : : : : : : : : : : : : : : :
	PLUN	Greenwich Hospital.	*27772888888888888888888888888888888888
Centrory.		Arbroath.	4
		Glagow.	7
different periods within the present	MASONS.	London- derry.	7
ent period		Manches- ter.	* : : : : : : : : : : : : : : : : : : :
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ke Kingdo	R8.	Glagow.	F
parts of t	BRICKLAYERS	Manches- ter.	* : : : : : : : : : : : : : : : : : : :
fc., in various parts of the Kingdom,	BR	Greenwich Hospital.	**************************************
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Wages of Art	<b>•</b>	Glagow.	*
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		Greenwich Hospital.	**************************************
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	IRRS.	Man- chester, Men.	
	SPINNERS.	Man- chester, Young Women.	9
		Oldham.	#
		Barrow- ford, Lanca- shire.	
rued.	WEAVERS.	Bolton.	*222221124424429999888888768777777 : :
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ngdom, fr	HAND-LOOM	Arbroath.	* : : : : : : : : : : : : : : : : : : :
various parts of the Kingdom, &ccontinued.		Glasgow.	
ious parts		Man- chester.	*
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tisans, gr	AKERS.	Glasgow.	*
Wages of Artisans, bu, in	SHOEMAKERS	London- derry.	2
Weekly Wa		Man- chester.	
14		Arbroath.	*
	ORS.	Glasgow.	4
	TAILORS.	London-derry.	
		Man- chester.	
		Years.	1800 1805 1806 1807 1810 1811 1811 1812 1823 1824 1825 1828 1828 1828 1828 1828 1838 1838 1838

Average Price of Wheat in England. PRINTERS j 0000000000000 London derry. COMPOSITORS (LONDON). Evening Papera. Morning Papers. **333333333333**33 Book-work. Weekly Wages of Artisans, &c., in various parts of the Kingdom, &c.—continued. Bedfont, Middlesex Ġ. **8888555555534000** Bradford.  $\dot{m{\sigma}}$ LABOURERS London-Þ derry.  $\vec{\sigma}$ Man-chester. Glasgow. 000000000 0  $\vec{\sigma}$ CoalTrade to London pervoyage 000000000000000000 ä **23222**2512822612656 SEAMEN'S WAGES. Baltic Trade, t 0000000 0000000  $oldsymbol{ec{\sigma}}$ ខ្លួនន្ទន្ទន្ទន្ទ 88888888 Trade, per Month 0000000 American 0000000 Ġ 88888888 \*\*\*\*\* တတ္တြက်တွင်တို့လူတတ္တတ္တိတ်တို့လ 9 ğ ġ r, STOOKIN MAKER Bradford, | Leicester. | Leices 00000000000000000 Ą WOOL-COMBERS. 14 the second se **ග ග ග කිනී ශ ප් ජී ජී ජී** ශ ષ્ટ 56666443333333 Years.

Net Weekly Earnings of Factory Hands at Manchester in full Employment, and also during the period of Depression, in each of the Years 1844 to 1849.

					18	44	18	345		18	46	18	347	18	48	18	49
					8.	d.	8.	d.	_	<b>s.</b>	d.	8.	d.	8.	<u>d.</u>	8.	d
Card-room, males .	•	•	•	•	13	6 <del>1</del>	13	8	1	1	4	7	9	12	0	12	0
" females .			•		8	9 <del>{</del>	8	10		6	6	3	4	8	9	8	6
Spinners and piecers	•	•	•	•	10	0	12	0	1	0	10	6	10	11	7	12	0
Power-loom weavers,* female	me	le	and	}	10	1	9	9		8	10	4	10	9	0	9	5
Power-loom helpers'.			•		4	7	4	6	}	4	3	2	0	4	8	4	8
Mechanics	•	•	•	•	22	4	20	6	2		8	18	ĺ	19	6	19	3

Note.—This is a good mill on coarse work, and one which may be considered a fair average of wages.

Weekly Wages paid in the Years 1844 and 1849.

	1844	1849
Card-room, males , females	8. d. 15 0 7 6 14 0 7 0 8 0 28 0	s. d. 12 0 7 6 15 6 7 9 7 6 28 0

Average Weekly Wages for each Individual, in a Mill producing Fine Yarns in Manchester, in each Year from 1844 to 1849.

Year.	Per Head.
	8. d.
1844	10 44
1845	10 104
1846	10 3
1847	10 94
1848	10 34
1849	9 104

Average Weekly Earnings of 230 Hands employed in one Mill in Cotton Spinning in Manchester, for the Years 1846 to 1849, inclusive.

1846.	The earnings as	veraged		0 Dunbanda Gallana and bath areas of 0 mages of
1847. 1848.	"	)) ))	8 8	Per head of all ages and both sexes, of 8 years of $2 \uparrow$ age and upwards, working 12 hours a-day.
1849.	(Upon the half-	<b>77</b>	9	4 Ditto ditto, only 11 hours a-day.

Working two looms only.

During these years trade was bad, and the working of the mill averaged about 4 days

An Iron Work in Staffordshire, Average Weekly Earnings from 1845 to 1849.

10   20   19   19   15   15   0   35   10   23	d.   s. d.   19 5	8. d. 16 3 13 11 10 6 12 7 25 11 20 3
1 19 3 11 9 15 0 35 0 23	0   16 0 8   10 10 4   13 3 0   22 9	13 11 10 6 12 7 25 11
3 11 9 15 0 35 0 23	8 10 10 4 13 3 0 22 9	10 6 12 7 25 11
9 15 0 35 0 23	4 13 3 0 22 9	12 7 25 11
0 35 0 23	4 13 3 0 22 9	12 7 25 11
0 35 0 23	0 22 9	25 11
0 23		
		1 20 0
0 35	0 29 9	23 11
	6 39 0	38 0
	0 25 0	23 0
-		13 0
1		29 0
		1
		22 0
	7   17 0	15 6
8 2 3	8 0 18 8 0 42 2 0 72	8     0     18     6     15     0       8     0     42     0     34     0       2     0     72     0     49     0       3     0     46     0     28     0

Statement of the Earnings of the Workmen at Iron Works in South Wales, during each Year from 1840 to 1845.

WORKMEN.	18	ю	184	1	184	2	184	3	184	4	184	15
	8.	d.	8.	<b>d</b> .	8.	d.	8.	d.	<b>s.</b>	d.	8.	d.
Colliers per week	21	0	20	0	19	0	18	0	18	0	19	0
Miners ,	19	6	17	0	16	0	15	6	15	6	17	0
Patchmen "	18	0	16	0	15	0	14	0	14	0	15	0
Labourers "	15	6	14	$0^{-1}$	12	0	11	0	11	0	12	0
Fillers, furnacers ,,	36	0	23	6	17	0	19	0	22	0	27	0
Cinder-fillers . ,,	29	0	20	0	14	0	16	0	18	0	18	0
Founders ,,	36	0	23	6	17	0	19	0	22	0	28	0
Refiners "	46	0	36	0	32	0	30	0	31	0	40	0
Puddlers "	34	0	30	0	28	0	23	0	24	0	25	0
Ballers ,,	32	0	22	6	18	0	22	6	24	0	30	0
Rollers ,,	69	0	44	0	47	6	34	0	38	0	45	0
Rail-straighteners ,,	30	0	30	Ō	30	Ō	25	0	25	Ō	30	Ö
Day-work at rails "	20	0	20	6	18	Ŏ	15	Õ	19	Ŏ	21	Ŏ

Statement of Workmen's Earnings at Iron Works in North Wales, in the Years from 1844 to 1849, both inclusive.

WORKMEN.		1844		1845		1846		1847		1848		3	1849					
Colliers,*per stent, or under {	£.	<i>s</i> .	d. 6	£.	s. 2	d. 0	£.	s. 2	d. 6	£.	s. 2	d. 6	£.	s. 2	d. 0	£.	<i>s</i> .	d. 9)
eight hours' work } Labourers per week Furnace-fillers	0	8 14	6	0	9 15	6	0	12 19	0	-	12	0	0	11 18	0	0	10 17	0 6
Cinder-fillers . ,, Furnace-keepers ,,	0	14 14 19	6	0	15 15 3	6	_	19	0	0	18	6	0	18	6	0	17 17 2	6
Refiners ,, Puddlers ,,	0	16 2	0	1	5 12	6	1	12 12	0	1	10 12	0	1	4	0	1	14	0
Heaters or ballers ,, Rollers ,, Rail-straighteners ,,	_	17 10 10	0	1 2	2 7	0 0	3	7 16 10	0 0 0	3	9 17 10	0	1 2	2 6 4	6 0 0	1 2 0	1 4 16	0 6 0

Note.—The advance or reduction in wages during the above periods does not exactly agree with the ratio of wages earned by the workmen in the periods above stated, such alterations not being made at the commencement of the respective years, besides the wages of the men being affected independently of the rise or fall in wages by their respective departments being carried on briskly or otherwise.

The above gives their average actual earnings for the years specified, as nearly as they can be rendered.

<sup>\*</sup> Miners' earnings are from  $1\frac{1}{2}d$ . to 2d. per stent below the colliers.

Comparative Table of Wages paid to different Classes of Workmen, at Iron Works in Staffordshire, in the Years 1844 to 1849, inclusive.

			JUN	E.		
		1844			1945	
CLASSES OF WORKMEN.	Rates per Ton.	Nominal Daily Wage.	Probable Earnings in a term of 12 Hours.	Rates per Ton.	Nominal Daily Wage.	Probable Earnings in a term of 12 Hours.
Colliers, thick coal , thin coal Miners	s. d.	s. d. s. d. 3 6 2 6 2 6	s. d. s. d. 4 6 3 8 3 3 1 0 to 2 0	s. d. 	*. d. 4 0 3 0 3 0	s. d. s. d. 5 6 4 0 4 0 1 0 to 2 6
Blast-furnace-men:-						
Keepers	0 9 0 9 0 6 <del>1</del>	••	5 0 3 6 to 3 0	0 11 0 8	••	66 46 to 36
Forge and mill men:—  Puddlers, 1st hands 2nd hands Rollers, 1st hands ,, assistants Heaters ,, assistants	8 0 15 per cent. off prices.	::· :: }	2 6 to 4 0	9 6 No discount from prices.		•••
General classes :—					İ	}
Engine-keepers. Blacksmiths. Carpenters. Labourers.	••	3 0 to 3 6 3 0 ,, 4 0 2 8 ,, 3 6 2 0 ,, 2 2	••	••	••	40 46 36 24
		1846			1947	
Colliers, thick coal , thin coal	s. d. 	s. d. 5 0 3 6 3 6	s. d. s. d. 6 0 to 7 0 4 0 ,, 5 0 4 0 ,, 5 0 1 0 ,, 3 0	s. d.	*. d. *. d 5 0 3 6 3 6	50
Blast-furnace-men:-					<b>!</b>	
Keepers	0 11 <del>1</del> 0 8 <del>1</del>	••	70 50 to 40	1 01 0 9	••	7 6 5 0 to 4 0
Forge and mill men:-			1.1			
Puddlers, 1st hands ,, 2nd hands Rollers, 1st hands ,, assistants Heaters ,, assistants	5 per cent.	••	80	10 0  5 per   cent.   added.	•••••	3 0 to 5 0 8 0 , 15 0 4 0 , 5 0 8 0 , 10 0 4 0 , 5 0
General classes :						
Engine-keepers Blacksmiths Carpenters Labourers	••	•••	•• ••	••	3 0 to 4 4 3 0 ,, 5 0 3 0 ,, 4 0 2 2 ,, 2 6	•••

Comparative Table of Wages paid to different Classes of Workmen at Iron Works in Staffordshire, 1844-49, &c.—continued.

			JU	NE.					
OI AGGEG OF WORKSERS		1848		1849					
CLASSES OF WORKMEN.	Rates per Nominal Daily Wage.		Probable Earnings in a Term of 12 Hours.	Rates per Ton.	Nominal Daily Wage.	Probable Earnings in a Term of 12 Hours.			
Colliers, thick coal , thin coal Miners	s. d.	s. d. 4 0 2 9 2 9	s. d. s. d. 5 0 3 0 to 3 6 3 6 1 0 to 2 0	s. d.	s. d. 3 6 2 6 2 6	s. d. s. d. 3 0 to 3 3 3 3 1 0 to 2 0			
Blast-furnace men:-									
Keepers	0 7½ 0 7²	••	3 10 to 3 0	0 64 0 6	••	4 0 3 4 <b>4</b> 2 6			
Forge and mill men:-									
Puddlers, 1st hands ,, 2nd hands Rollers, 1st hands ,, assistants Heaters ,, assistants	8 6 10 per cent. off prices.	;; } {	7 0 2 6 to 4 0 6 0,, 12 0 3 4,, 4 0 6 0,, 8 0 3 4,, 4 0	7 6 15 per cent. off prices.	;; } {	5 6 2 4 to 3 8 5 0 ,, 10 0 3 0 ,, 3 6 5 0 ,, 7 0 3 0 ,, 3 8			
General classes :—									
Engine-keepers Blacksmiths Carpenters Labourers	••	••	3 0, 4 0 3 0, 4 6 3 6 2 2	••	••	3 0 ,, 3 10 3 0 ,, 4 0 3 4 2 2			

Note.—The reason why the nominal wages differ from the earnings in 12-hour shifts is, that the day's wage is fixed upon a certain quantity of cutting, of which a man can do easily a day and a quarter or a day and a half in 12 hours. Then, those who work not by measurement, but by 12-hour shifts, are paid higher wages than the nominal rates.

Average List of Prices paid to Workmen employed at the Iron Works in South Wales, from January 1844 to May 1849, per Ton of 20 cut. of 112 lbs.

Note.—In estimating the colliers' and miners' earnings, the use of powder and candles has been deducted; from the former, 2s., from the latter, 2s. 6d. per week.

Average Weekly Earnings of Worksnew employed at the Iron Works in South Wales, from 1st January 1844 to 19th May 1849.

Workken.	1844	1845	1946	1847	1848	1849
	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
Colliers	13 0	16 2	20 4	20 2	16 1	14 3
Miners	10 7	12 4	15 7	15 9	12 1	10 9
Labourers	11 0	11 0	12 8	13 9	11 10	11 0
Founders	23 9	26 11	33 8	33 5	<b>35</b> 0	30 4
Fillers	22 0	25 10	29 10	31 3	32 7	30 4
Cinder-fillers	21 0	19 0	21 8	23 6	22 11	21 1
Refiners	37 8	39 3	51 2	40 7	48 9	39 6
Puddlers	22 7	30 6	35 8	32 4	30 11	25 7
Ballers	22 2	32 7	45 1	<b>38</b> 8	31 7	23 0
Rollers	33 7	58 10	<b>72</b> 0	80 0	60 9	35 6
Rail-straighteners.	20 2	35 5	49 7	47 8	<b>36</b> 8	18 2

Wages of different Classes of Workmen at Iron Works in Staffordshire, in August 1843 and in January 1844.

		August 184	B.	January	1844.
Classes of Workmen.	Rates per Ton.	Nominal Daily Wage.	Probable Earnings in a Term of 12 Hours.	Rates Daily Per Ton.	Probable Earnings in a Term of 12 Hours.
Colliers, thick coal . , thin coal	s. d.	s. d. s. d. 3 0 2 0 2 0	s. d. s. d. 4 0 2 8 2 8 1 0 to 2 0	s. d. s. d. 3 0 2 3 2 3	s. d. s. d. 4 0 3 0 3 0 1 0 to 2 0
Keepers	0 8 0 6	15	3 6 , 4 0 2 6 , 3 4	$\left\{ \begin{smallmatrix} 0 & 8 \\ 0 & 6 \\ & \cdot & \cdot \\ \end{smallmatrix} \right\} \; \cdot \cdot \cdot$	3 6 ,, 4 6 2 6 ,, 3 6
Puddlers, 1st hands. ,, 2nd hands Rollers, 1st hands ,, assistants . Heaters ,, assistants .	30 per cent. off prices.	}	5 0	7 6 25 per cent. off prices.	5 6
General classes:  Engine-keepers  Blacksmiths  Carpenters  Labourers			2 8 to 3 2 3 0 , 4 0 2 6 , 3 4 1 10		2 10 to 3 4 3 0 , 4 0 2 6 , 3 6 2 0

Note.—The way to ascertain the weekly earnings of the men is to multiply the daily earnings in a turn of 12 hours by five, because almost all classes of the men work only five days a-week in "good times." In "bad times" there is generally not so much as that to give them to do.

The only exceptions to this rule are—

1st. The furnace-men (blast-furnace men) who work every day regularly, and therefore these must be multiplied by six for the week's earnings.

2nd. The engine-men, blacksmiths, carpenters, and labourers, who generally have six days a-week.



Table of Wages paid to different Classes of Workmen at an Iron Work in Staffordshire, in the Month of June in each Year from 1844 to 1849 (probable earnings in a period of 12 hours).

Classes of Workmen.	1844	1845	1846	1847	1848	1849
	s. d. s. d	l. s. d. s. d	. s. d. s. d.	s. d. s. d.	s. d. s. d.	s. d. s. d.
Colliers, thick coal .	i -		6 0 to 7 0			4 6
' 49 • • •	1	3 4	40.50	5.0	3 0 to 3 6	30to 3 3
,, thin coal		3 4	40,50	5.0	3 6	
	1 0 to 2		10,30	1 6 40 9 0		
, ·	1002	1 0 60 2 0	, 10, 30	1 6 60 3 0	1 0 to 2 0	1062 0
Blast-furnace men:—	-					
Keepers		0 6	70	76		
Fillers	3.	6 4 (	5 50			3 4
Bridge-stockers, &c.	3	<b>3</b> (	40	4 0	3 0	2 6
Forge and mill men:-	1	<b>,</b>	;			
Puddlers, 1st hands.	6	ol	1 80	80	7 0	5 6
" 2nd hands						
Rollers, 1st hands .		1			6 0 ,12 0	
		1		4 0 ,, 5 0		
• • • • • • • • • • • • • • • • • • • •	•••	1		9 0 "10 0	60,80	
Heaters			••	0 0 ,,10 0	00,00	
", assistants.	••	••	1	40,50	34,40	30,,38
General classes:—				Ï		
Engine-keepers				••	30,,40	
Blacksmiths					30,,46	30,,40
Carpenters		1 8	}		3 6	3 4
Labourers	1				2 2	2 2

The following facts, which are given upon the authority of the gentleman who has had the chief practical direction of an extensive work, will serve to confirm the position here advanced, and will show how paramount a duty it is for those whose acts and deliberations must tend to the continuance or removal of so unfavourable a state of things, to give their earnest and most careful thoughts for the introduction of a more certain and stable system.

The formation of a canal in the north of Ireland, for some time afforded steady employment to a portion of the peasantry, who before that time were suffering all the evils, so common in that country. which result from the precariousness of employment. as they could previously get, came at uncertain intervals, and was sought by so many competitors, that the remuneration was of the scantiest amount. In this condition of things, the men were improvident to recklessness; their wages, insufficient for the comfortable sustenance of their families, were wasted in procuring for themselves a temporary forgetfulness of their misery at the whiskey-shop, and the men appeared to be sunk into a state of hopeless degradation. From the moment, however, that work was offered to them which was constant in its nature and certain in its duration, and on which their weekly earnings would be sufficient to provide for their comfortable support, men who had been idle and dissolute were converted into sober, hard-working labourers, and proved themselves kind and careful husbands and fathers; and it is stated as a fact, that notwithstanding the distribution of several hundred pounds weekly in wages, the whole of which must be considered as so much additional money placed in their

hands, the consumption of whiskey was absolutely and permanently diminished in the district. During the comparatively short period in which the construction of this canal was in progress, some of the most careful labourers, men who most probably before then never knew what it was to possess five shillings at any one time, saved sufficient money to enable them to emigrate to Canada, where they are now labouring in independence for the improvement of their own land.

It will be apparent, from the examination of the foregoing tables, that although at certain seasons all those who live by daily wages must have suffered privation, yet with some exceptions their condition has, in the course of years, been much ameliorated. The exceptions here alluded to are hand-loom weavers, and others following analogous employments, conducted in the dwellings of the workmen. The diminution in the weekly earnings of other parties has been but small in any case, and certainly not commensurate with the diminished cost of most of the necessaries of life, comprehending in this list most articles of food, and every article of clothing. By this means they have acquired, with their somewhat diminished wages, a much greater command than formerly over some of the comforts of life.

It is true that the necessity under which most labouring men are placed of purchasing in very small quantities from retail dealers who are themselves, perhaps, unable to purchase in the best markets, prevents their deriving in every case the full advantage of diminished prices: but it must be plain to everybody that at least in one respect the condition of the labouring poor is greatly mended. The reduction in the prices of all kinds of manufactured goods, accompanied as it is by improvement in their quality, has been such that few indeed are now so low in the scale of society as to be unable to provide themselves with decent and appropriate clothing. It cannot be necessary to adduce any evidence in support of this fact, which is obvious to every one who passes through the streets; so great, indeed, is the change in this respect, that it is but rarely we meet with any one that is not in at least decent apparel, except it be a mendicant, whose garb is assumed as an auxiliary to his profession. Those who through improvidence or misfortune are unprovided with clothes of a good quality, which the improving customs of the people have made necessary, render homage to the feeling whereby that improvement has been brought about, and for the most part remain within their homes. The silk-weavers of London who are located in Spitalfields and Bethnal Green and their vicinity, are, too many of them, a very improvident class of people, so that many are unprovided with any other clothing than their working dresses. It has been attributed to this circumstance that those among them who reside in the town provide themselves with amusement by keeping pigeons, great tembers of which are always to be seen in Spitalfields, while those who

live in the suburbs employ much of their leisure time in the cultivation Before the repeal of the heavy duties which were long imposed upon raw and thrown silk, and when, consequently, silk fabrics were too costly to be within the reach of any but the easy classes, the hands engaged in their production were liable to be affected by every change of fashion. Periods occurred during which for many months together the silk weavers of Spitalfields were without employment, and their condition was deplorable in the extreme. It has followed from this, that many benevolent persons have at various times established charities within the district, which have had the effect of drawing to it great numbers of the labouring poor, and it has accordingly happened that whenever the weavers have experienced a want of employment, and the public sympathy has been awakened in their behalf, a considerable part of the contributions raised for their relief has been intercepted by persons following other employments, and who have found it no difficult matter to impose upon the persons to whom the distribution of relief has been intrusted. The inquiries made in April, 1837, by Dr. Kay, in the Spitalfields district, have thrown a considerable degree of light upon the subject of affording extraneous aid in periods of distress, and it may be well to state here very briefly some of the results of his investigations. A weaver who is married has generally two looms, one for himself and another for his wife; if he have children, these, as they grow up to be seven years of age and upwards, are set to assist in some of the auxiliary operations of his craft, such as winding, quilling, and picking the silk, and at the age of twelve or thirteen they are put into the loom to weave. The man himself may be employed on a jacquard loom, and will earn on an average 25s. per week, or on a velvet or rich plain silk, when his earnings will be from 16s. to 20s. The wife will earn from 10s. to 12s., and the gains of the children will be proportioned to their ages. Altogether the man who is master of four looms is, in ordinary times, in the receipt of such an amount of wages as should enable him to provide against at least the ordinary casualties of life, and the fluctuations that may arise in the demand for his labour. On the occurrence of a commercial crisis,—for the silk weavers are now happily not so dependent for employment as formerly upon the fashion of the day,—the loss of work occurs first amongst the least skilful; the children, whose earnings are least, are the earliest put out of work; next the wife is without employment, and it must be an extreme case which takes away any considerable part of the man's earnings. Such extreme cases may arise, however, and it may be well to inquire in what degree the greatest probable assistance through the subscriptions of individuals is calculated to repair the evil. The chief manufacturers are of opinion, that in times of ordinary activity, from 10,000l. to 12,000l. per week are usually paid as the wages of the weaving population in the district. At



the time of Dr. Kay's inquiry it was believed that this amount was reduced to 5000% or 6000% per week. The depression of 1825-6 was probably greater than this, and extended over a period of six or eight months; the contributions of the public, which amounted to 30,000l., would therefore not supply more than one-fifth or one-sixth of the usual resources of the population, if even its distribution had been confined, which it was not, to the weaving population. In 1829 the subscriptions amounted to about 10,000l., a sum scarcely equal to the deficiency of two weeks as experienced in the beginning of 1837. This consideration serves to show how important it is that we should endeavour by every legitimate means to preserve the channels of labour free from obstructions, and in how great a degree it behoves the Government to be watchful to prevent those disturbances and alternations in the currency which, with the exception of a state of war, are the most inimical of all things to the general prosperity of the trading and working classes.

Want of providence on the part of those who live by the labour of their hands, and whose employments so often depend upon circumstances beyond their control, is a theme which is constantly brought forward by many whose lot in life has been cast beyond the reach of want. It is, indeed, greatly to be wished, for their own sakes, that the habit were general among the labouring classes of saving some part of their wages when fully employed, against less prosperous times; but it is difficult for those who are placed in circumstances of ease to estimate the amount of virtue that is implied in this self-denial. It must be a hard trial for one who has recently, perhaps, seen his family enduring want, to deny them the small amount of indulgences, which are, at the best of times, placed within their reach. The habitual exercise of forbearance of this kind is a thing which, in this country especially, we have but little right to expect from those who have been born and brought up under a law which offered a premium to improvidence; and the amount of savings deposited in provident banks by the poor under such circumstances should be looked upon as a most extraordinary evidence of their desire for independence, a desire which cannot be too anxiously fostered and encouraged by their rulers. We have seen how little comparative relief can be afforded in times of trial by even the most liberal assistance on the part of the wealthy, and, indeed, from the mode of its distribution, this help is often productive of as much evil as good, a result from which the providence of the poor is altogether free.

Those persons who have been bred in the lap of ease, and whose passage through life has been unvisited by the cares and anxieties that attend upon the children of labour, are very inadequate judges of the one hand, and of the means of surmounting them on the tare offered to those who must always form the most nume-

rous class in every community. Happily this subject has been cleared from the doubts by which it would otherwise be obscured, by the recorded observations and opinions of men who themselves have struggled successfully against those difficulties, and have made the most of the opportunities yielded by a life of labour. One of these prudent and successful men, of whose labours advantage has been taken in a former section of this work, Mr. William Felkin, of Nottingham, thus forcibly and feelingly gives his testimony on the subject, in some very striking remarks upon the appropriation of wages by the working classes, which he addressed to the statistical section of the British Association, at its meeting in Liverpool:—

"If any one intends to improve his condition, he must earn all he can, spend as little as he can, and make what he does spend bring him and his family all the real enjoyments he can. The first saving which a working man effects out of his earnings, is the first step, and because it is the first step, the most important step towards true independence. Now independence is as practicable in the case of an industrious and economic, though originally poor workman, as in that of the tradesman or merchant, and is as great and estimable a blessing. The same process must be attended to, i. e., the entire expenditure being kept below the clear income, all contingent claims being carefully considered and provided for, and the surplus held sacred to be employed for those purposes, and those only, which duty and conscience may point out as important or desirable. This requires a course of laborious exertion and strict economy, a little foresight, and possibly some privation. But this is only what is common to the acquisition of all desirable objects. And inasmuch as I know what it is to labour with the hands long hours, and for small wages, as well as any workman to whom I address myself, and to practise self-denial withal, I am emboldened to declare from experience, that the gain of independence, or rather self-dependence, for which I plead, is worth infinitely more than all the cost of its attainment; and moreover, that to attain it, in a greater or less degree, according to circumstances, is within the power of far the greater number of skilled workmen engaged in our manufactures. Unhappily, the carnings of the industrious workpeople in some trades have been at times, and often for a long time, so scanty as to afford scarcely the means of existence. The hand-loom weavers and common stocking-makers have been very distressing cases of this kind, but they have been exceptions, and most powerfully establish the general position, for instances have not been of unfrequent occurrence in both these trades, of workmen, by dint of perseverance and economy, emerging from the mass of misery around them, and placing themselves in easy and happy circumstances."

The circumstances that gave occasion to these remarks on the part of Mr. Felkin, arose out of the commercial pressure which bore with

peculiar severity upon the manufacturing industry of Nottingham, in the early part of 1837. To relieve in some degree the sufferings of the unemployed workmen, a subscription was raised amounting to 5000l., and expended in the construction of a road, from the opening of which much benefit has resulted. The account which Mr. Felkin, who acted a prominent part in the management of this fund, has given of the result, is, in many respects, highly interesting. Considerable pains were taken to ascertain the character and previous condition of every applicant for employment, and complete returns were obtained with regard to 1043 persons, having among them 779 wives and 2165 children, making together 3987 persons. Among them were 452 framework knitters, whose weekly wages, when fully employed, averaged 11s. 6 td., and 176 of the wives are stated to have earned on the average 1s. 10td. per week. There were 496 lace-makers, whose weekly earnings had averaged 15s. 1d., while 182 of their wives had earned on the average 2s. 11d. per week. The weekly gains of the remaining 93 persons employed in various ways had averaged 16s. 4d., and 34 of their wives had earned each 1s. 9d. per week. The average weekly earnings of each family were found to be about 17s. 6d., as given by themselves, but it is known, that at least in some cases, the full amount was not stated by them. Among all these cases investigated, "eight only had been pauperised in any form." The average period during which the 1043 families had been only partially employed, was 10 weeks and 3 days, and the average time during which they had been wholly without work, was 6 weeks and 5 days. Some had, of course, been longer unemployed than others, and it is a remarkable fact established by these inquiries, "that men with five or six children supported themselves and their families under the circumstances of short work or total deprivation of labour, as long as the unmarried, or those who had smaller families." Not one of the 1043 applicants had been a depositor in the savings' bank.

The circumstances attending the condition of the working classes in other countries differ in many respects from those which influence their condition in Great Britain. This has been shown already in a former chapter,\* a reference to which will sufficiently explain the difficulty of instituting any comparisons on the subject.

In November, 1833, instructions were addressed by the Secretary of State, Lord Palmerston, to certain British Consuls residing abroad, requiring answers to certain questions having reference to the state of agriculture, and to the condition of the agricultural peasantry within the districts of their consulates. Answers received from the Consuls in various parts of France, Germany, the Netherlands, and Italy, have been presented to Parliament, and from these documents the following abstract is taken:—

<sup>\*</sup> Section I., Chapter IV., Pauperism.

CHAP. XIV.]

	ويندون والمراجعة بالمناف الأمالية				
Country and District.	Description of Servant.	Yearly Wages.	Daily Wages.	With or Without Board.	With or Without Dwellings.
FRANCE.					
Calais	Ploughmen Shepherds	100s. to 160s. 250s.	••	With	With
Doulesse	Labourers	144s.	71d.	"	Without With
Boulogne	Ploughmen Labourers	1996.	5d.	Without	Without
Havre	Farm Servants generally.	160s. to 240s.	••	With	With
Brest	Labourers	48s. to 120s.		27	
Nantes	Ditto (Farm Servants)	••	8 <u>}</u> d.	Without	Without
Charente	generally .	60s. to 160s.	••	With	With
Bordeaux Bayonne	Labourers Ditto	• •	12d. to 15d. 9d. to 12d.	Without	Without
Marseilles	Shepherds	200s. to 240s.	• •	With	With
Corsica	Labourers Ditto	••	4}d. to 7d. 11d.	Without	Without "
GERMANY.					·
Dantzic	Farm Servants. Labourers.	52s. to 64s.	4 <del>1</del> d. to 7d.	With Without	With
Mecklenburg .	Farm Servants. Labourers	100s.	7d.	With Without	<b>"</b>
Holstein	Farm Servants.	73s. 6d. to 100s.	••	With	<b>&gt;&gt;</b>
NETHERLANDS.	Labourers	••	7d.	Without	77
South Holland	Farm Servants.	200s. to 250s.	••	With	<b>&gt;</b> >
North Holland	Labourers Ditto	••	3d. to 4d. 20d.	Without	Without
Friesland	Farm Servants.	50s. to 166s. 8d.	• •	With	With
Antwarn	Labourers Farm Servants.	78 <b>s</b> . 9 <b>d.</b>	6d. to 16d.	Without With	Without With
Antwerp	Labourers	• •	5 <i>d</i> .	Without	Without
West Flanders	Farm Servants.	96s. to 104s.	••	With	With
ITALY.					
Trieste	Labourers	••	12 <i>d</i> .	Without	Without
Istria	Ditto	••	6d. 8d. to 10d.	With Without	With Without
	Ditto	••	4d. to 5d.	With	With
Lombardy Genoa	Ditto	60s. to 100s.	4d. to 8d.	"	"
	Labourers	••	5d. to 8d.	"	Without
Tuscany	Ditto Farm Servants .	 40s.	12 <i>d</i> .	Without With	With
rusveny	Labourers	••	6 <i>d</i> .	Without	Without

The usual method adopted in the Venetian States, is for the proprietor to stock the land, and to take one-half the produce for his rent, while the labourer takes a portion of the other half for his labour, and this portion varies according to the nature of the soil and the circumstances of the farm. In the province of Venice the land is so poor as to produce only six measures for one measure of wheat sown. In Friuli the produce is eight for one, and in the Polesine, twelve measures are expected from an average harvest. The returns from maize are considered to be double those obtained from wheat.

### CHAPTER XV.

#### MEASUREMENT AND CLASSING OF SHIPPING.

Inaccurate mode of Measuring employed from 1773 to 1835—Various consequent evils—Remedy attempted, 1821—Accomplished, 1835—Imperfect Classification of Ships—Bad consequences—Remedy provided, 1834.

THE statements inserted in Chap. IX. give correctly the tonnage of mercantile vessels built in, and belonging to the United Kingdom, as the same is expressed on the registers of the ships, and recorded at the Custom-house; they likewise afford sufficiently accurate data for ascertaining the comparative amount of our mercantile marine, at different periods, throughout the years to which the statements apply; but they do not by any means supply correct information of the aggregate burthen of the ships at any one epoch. This want of accuracy is owing to the barbarous system which, up to a very recent date, was followed for the admeasurement of ships, and which enabled their builders, at the sacrifice of some essential good qualities, to procure the official measurement to be very greatly below the actual cubical capacity of the hold of the vessel, which capacity it was pretended to insert in the register. The absurdity of computing the burthen of a vessel by the admeasurement of the length and breadth, without taking any account of the depth, does not need to be enforced. Occasions have arisen, where ships had their holds deepened by building upon the sides, so as to add from onefourth to one-third to their cubical capacity, and where, owing to some contraction of the width, at the point of measurement, the tonnage recorded in the register has been actually lessened.

The method here described was established in 1773-4, and would probably have proved in general accurate, if it had not offered an inducement—by means of duties charged on the registered tonnage—to construct ships out of proportion. If the evasion of a portion of those duties had been the only consequence of the faulty rule of admeasurement, the evil would have been trifling when compared with that which it has really occasioned. Under the rule described, the greater part of our merchant vessels are the most unsightly in Europe, and, what is of the proposed of the proposed of the faulty rule of admeasurement, the evil would have been trifling when compared with that which it has really occasioned. Under the rule described, the greater part of our merchant vessels are the most unsightly in Europe, and, what is of the proposed of the faulty rule of admeasurement, the evil would have been trifling when compared with that which it has really occasioned. Under the rule described, the greater part of our merchant vessels are the most unsightly in Europe, and, what is of the proposed of the faulty rule of admeasurement.

bad weather and on a lee-shore; for this last reason the loss of life that has been occasioned has been exceedingly great. It has been asserted by a gentleman who took a deep interest in procuring an alteration in the law of admeasurement, as the result of his inquiries, that if it had been necessary to enforce an application to the legislature by such means, he could easily have procured numerous signatures to a petition in which every person signing it should have occupied the relation of widow or child to those whose lives had fallen a sacrifice to the unmanageable qualities of British merchant ships.

The evils here described were long felt, and the desirableness of providing a remedy acknowledged. For this purpose a committee, of which the late Dr. Thomas Young, Captain Kater, and Mr. Davies Gilbert, were members, was appointed by the Admiralty in 1821. On that occasion upwards of fifty ships, of different sizes and descriptions, were examined, and it was ascertained, that owing to their faulty proportions the weight of goods which they were capable of carrying, exceeded the measurement tonnage, on the average, in the proportion of four to three. The evils of the system were fully exposed by the inquiries of this committee; but because the members of which it consisted were unable to suggest any plan by means of which mathematical accuracy could at all times be ensured, no practical good resulted from their labours. this the matter rested until 1834, when another committee was formed for the purpose by the Board of Admiralty. The principal members of this committee were Mr. Davies Gilbert and Captain Beaufort of the Royal Navy, the able hydrographer to the Admiralty, by whom the subject was taken up in a way at once scientific and practical; and in consequence of their report, and of the active exertions of the President of the Board of Trade, Mr. Poulett Thomson, a law was passed by which the evil has been checked, and placed in a course of gradual It will be long before this remedy shall have produced its full effect, as, of course, the ships that were in existence before the alteration of the system will be still employed; the temptation to build what are called "burthensome" vessels is however destroyed, and the advantage, as regards new ships, is all in favour of the adoption of better and safer proportions in their form.

Another circumstance, which, although it had not the force of a legal provision, exerted a bad influence in regard to the proper construction of merchant ships, has lately been remedied. For a long series of years a committee of gentlemen connected with Lloyd's Coffee House, has superintended a registry of the qualifications of ships, which, upon the reports made of them by surveyors, were placed in different classes, and according to the rank thus assigned to each, the preference was given, with regard to employment and to the rate at which the vessel, or goods shipped in her, could be insured, and of course also to

the rate of freight earned by her, which was always diminished in proportion to the increased cost of the insurance upon the goods. Until the year 1834 the advancing age of the ship was always held to be conclusive evidence as to her deterioration, so that a vessel, when arrived at a certain age, was invariably transferred to a lower class, although, from having received efficient repairs, she might be, in reality, of superior qualifications to those she held at the time of the first survey and regis-As the almost inevitable consequence of this rule, ships were built with but little regard to durability, and if, as the term of their highest rank elapsed, repairs became necessary, these were applied as sparingly as possible; and, indeed, it usually happened, from the faults of their original construction, that they were undeserving of any great expense being incurred upon them. It will be seen how greatly this system must have acted in aggravation of the mischief caused by the faulty mode of admeasurement just described. The evil at length awakened the attention of a few spirited individuals, and through their exertions the system has been thoroughly reformed. Ships are now subjected to frequent surveys, by a competent body of able and well-paid officers, and they are classed, not according to the time that has elapsed since they were launched, but according to their condition at the moment of the survey. By this means a sufficient inducement is given to build them of good materials and in a proper manner, and further to give them, as often as is needed, thorough and substantial repairs. The underwriters, who formerly could place but little confidence in the rating of a ship in the register, now have full reliance upon its correctness, and the merchants and owners share the advantage in the lower rate of premium demanded.

## CHAPTER XVI.

#### WAREHOUSING SYSTEM.

The necessity of paying Duties on Importation unfavourable to Commerce—Productive of Fraud—Warehousing System proposed in 1733—In 1750—Introduced in 1803—Unfavourable Conditions when first established — Gradual Improvements — Disadvantages still resulting from the original Restrictions—Warehousing Ports in England — Scotland — Ireland — Prevention of Frauds against the Revenue by means of Warehousing System.

THE beginning of this century is marked by an exceedingly great improvement in our Customs regulations. Previous to 1803 it was required of the importers that they should pay the consumption duties upon almost every description of foreign and colonial goods at the time of their importation; a system which tended in various ways to limit trade, by crippling the resources of the generality of our merchants, and by giving an undue advantage over others to the few who had the command of large capitals. By this system the prices of almost all goods were increased to the consumers, who, in addition to the ordinary profits of trading, had to pay an additional profit to reimburse the merchant for the advance of the duty. Unless the disturbing influence of war should force trade into unnatural channels, it was impossible that while such a system was continued, the carrying trade of the country could experience any extension. The amount of duty that had been paid on importation was, indeed, in most cases returned, under the name of bounty or drawback, upon the goods being subsequently re-exported; but by this means a door was opened for fraud upon the revenue to a large amount, and where transactions were honestly carried on, the interest upon the amount of duties, between the time of their being paid by and returned to the merchant, was in most cases lost, because it was not possible in any way to recover it from the foreign consumer.

The proposal to warehouse some descriptions of goods without payment of duties on importation, formed part of the Excise scheme brought forward by Sir Robert Walpole, in 1733; but so great was the opposition offered to the plan by the ignorance and prejudices of party men, and probably also by traders, whose schemes for defrauding the revenue

would by its means have been frustrated, that the intention was necessarily abandoned. A similar proposal was afterwards brought forward and ably supported by Dean Tucker, in 1750, but in vain. Having now for nearly 50 years experienced, in a considerable degree, the benefits of the warehousing system, it is difficult for us to account for the blindness of those by whom it was so long successfully opposed. The advantages which we now derive from this system were not indeed experienced at its first adoption. Many of the regulations connected with it, which now impart such great facilities to commerce, have been introduced progressively, and some of them not without considerable opposition. For a long time after the passing of the first Warehousing Act (43 Geo. III., c. 132), it was held by the Government to be a boon especially granted to the mercantile class, and every application made for its improvement, or for obtaining further facilities for trade, was met and resisted in this spirit. It is only within the last few years that more enlightened views have prevailed, and that it has been seen and acknowledged that no facilities could be granted to the general body of traders that would not prove at least as advantageous to the country at large. An account is always taken on landing of the weight or measure of every package; and until within the last few years it was rigidly exacted from the merchants in every case—with the exception of one article, tobacco—that the duty should be paid not upon the quantity remaining at the time of the goods being taken for consumption, but upon the quantity ascertained at landing, although in the interim! the packages had remained in the sole custody of the revenue officers, without the possibility of any fraud having been committed. Further than this, if the goods, instead of being taken for consumption, were exported from the warehouses, an account was taken of the weight or measure at the time of shipment, and the merchant, before he was allowed to remove his goods from the custody of the Crown, was compelled to pay the full consumption duty upon such part as had wasted in the warehouse. This course was justified under the plea already mentioned, that the privilege of warehousing was altogether a boon to the merchants; that without it they must have paid the duty on the full quantity imported, and would have been entitled to drawback only upon the part actually exported; and that therefore they were no losers by being made to pay the duty upon the quantity deficient. This was a specious argument, and, being held by those who had the power of enforcing their opinions, was long used successfully. A minister prepared to take a more enlarged view of the subject at length broke through the rule. He saw that, but for the privilege of warehousing without payment of duties, little, if any, of the transit trade of the country would have existence; that this trade offers a general benefit to the community, and should not be considered as profitable only to

those by whom it is carried on; that it was unjust to the owners of goods, against whom no fraud could be imputed, to visit them with penalties because of the waste which their property had undergone; and that to require the payment of consumption duty upon a greater quantity of goods than was actually consumed, was in so far to substitute penalties for taxation; a system altogether unequal, and therefore vicious. From that time to the present the Government has at all times been willing to give a favourable attention to the representations of the merchants, and so many concessions have thus been made from time to time, that our Customs' regulations, as adopted in some ports, are now acknowledged to afford almost every facility to the trader that can be made compatible with the due security of the revenue. Among the relaxations that have been thus conceded may be mentioned not only relief from the payment of duties on deficiencies ascertained upon reexportation, but, in the case of such articles as are subject to waste, the duty is chargeable only upon the quantity ascertained to exist at the time it is taken from the warehouse. The owner may "sort, separate, and re-pack," any goods in order to their preservation, or to effect a more ready sale or shipment; wines and spirits may be bottled in the warehouse, without payment of duty, if intended for subsequent shipment; and woven fabrics imported from abroad may be taken out of warehouse without payment of duty, in order to their being cleaned, bleached, dyed, or printed, upon security being given to replace the same under the custody of the revenue officers. In fact, the principle is now felt and acknowledged, that to facilitate in every way the operations of honourable commerce must prove advantageous to the community at large.

The concessions of the Government, which permitted the bringing of certain goods into consumption upon payment being made of the duty upon such quantity as actually exists at the time of its being removed from the custody of the revenue officers, was occasioned immediately by the circumstance of a large quantity of French brandy, 9000 puncheons, having remained in the London docks so long that the strength and quantity were diminished in such a degree, that the duty payable upon the portion that had wasted would have amounted to a greater sum than the market value of the brandy remaining, exclusive of the duty. Under these circumstances, although the improvement in quality occasioned by time rendered these 9000 puncheons most desirable to the consumer, not a gallon could be brought into use, and the proprietors were compelled to bring over supplies of brandy which had not been mellowed by age, but which would be admitted to consumption upon payment of duty upon the quantity of spirit which each cask contained. The folly of keeping a large capital thus unproductively locked up, and becoming daily less valuable, grew at length so apparent to the

Government, that relief was afforded in the first instance to the owners of these specific casks of spirits; and, the door having been thus opened for the infraction of the principle, so long and so strenuously defended, it was soon after abandoned, and the rule adopted which has since been followed, and which is more in consonance with a just and liberal policy.

It is much to be regretted that the full advantages of which the warehousing system is found to be susceptible were not recognised at the time of its first adoption. The Act of 1803 specifically permitted the warehousing of the most important articles of West India produce, without payment of duty, in the West India docks; and of rice, tobacco, wine, and spirits in the London docks: besides which, the permission was given to warehouse several articles, the bulk of which is great in proportion to their value, in places to be approved by the Commissioners of the Customs, and a more numerous assortment of goods might in the same way be deposited in warehouses to be approved by the Lords of the Treasury. Although the Act was thus confined in its operation, it contained authority to the Lords of the Treasury to extend its provisions to any other ports in Great Britain, and also to the warehousing of goods other than those mentioned in its various schedules. power thus imparted was acted upon at first with the greatest caution. The construction and situation of the warehouses then existing in the various ports of the kingdom, and which had been built without reference to the kind of security required by the Government, were such that it was not considered consistent with the interests of the revenue to grant the same privileges to them as were conceded to the more secure warehouses of the docks in London. At the same time the small amount of advantages that would then have attended the construction of warehouses of satisfactory security was not sufficient to induce the merchants to make any efforts for obtaining it; and in proportion as trade increased, and fresh warehouses were needed, these were built on the old plans, and in appropriate situations, to meet the convenience of individual merchants. Had the system been placed at once upon its present liberal footing, the course in this respect pursued at the outports would have been different; warehouses equally secure with those of our great London establishments would have been at once erected, instead of those just described, which are too costly to admit of their being abandoned: and the effect of this has been in various ways injurious to commerce. The merchants at the outports, feeling jealous of those in London, have always importuned the Government to extend to themselves the indulgenera which the importers in the metropolis received, and to which they were fairly entitled by the security against abuse which they could offer. On the other hand, the Government, feeling bow difficult a thing it is to crun increasing budy of men of the reasonableness of distinctions which

operate to their disadvantage, has been more slow than it would otherwise have been to make concessions in situations where they would be unaccompanied by risk to the revenue; and in this way the progress of the warehousing system has been more slow, and up to the present moment is less favourable to commerce than it is capable of being made, or than it would have proved if a different course had been adopted from the first.

The privilege of warehousing goods without payment of duty was first extended to Ireland in 1824. The different ports in the United Kingdom to which it is now granted, with the dates of its first concession to each, are as follows:—

#### ENGLAND.

London, 1803 (East India goods 1799, and tobacco 1800). Liverpool, 1805 (tobacco, 1789).

	•
Bristol 1805	Rye 1823
Hull 1805	Bridgewater 1823
Newcastle 1805	Yarmouth 1825
Plymouth 5 1805	Wisbeach 1825
Portsmouth 1805	Goole 1827
Southampton 1805	Chepstow 1828
Gloucester 1805	Carlisle 1830
Boston 1805	Malden (Essex) 1830
Dover 1805	Lyme 1831
Falmouth 1805	Bridport 1832
Grimsby 1805	Berwick 1833
Newhaven 1805	Cardiff 1834
Rochester 1806	Ramsgate 1835
Lynn 1806	Penzance 1836
Whitehaven 1806	Shields 1836
Ipswich 1806	Truro 1837
Lancaster 1806	Faversham 1839
Exeter 1807	Fleetwood 1839
Sunderland 1807	Hartlepool 1839
Chester 1807	Woodbridge 1839
Colchester 1808	Arundel 1840
Weymouth 1809	Scarborough 1840
Poole 1810	Deal 1841
Dartmouth 1811	Gainsborough 1841
Stockton 1815	2040
Shoreham	
Whitby 1820	Maryport 1842 Preston 1842
Swansea 1821	
	Workington 1843 Manchester 1844
Milford 1821 Bideford 1821	
	Newport (Monmouthshire) 1844
	Fowey 1848
	Folkestone 1849
Cowes 1823	
SCOTLA	AND.
Greenock 1805	Inverness 1835
Port-Glasgow 1805	Irvine
Leith 1806	Arbroath 1836
Dumfries 1807	Allos 1837
Aberdeen 1812	Perth 1837
Grangemouth 1815	Peterhead 1840
Dundee 1818	Banff 1841
	Kirkaldy 1845
Glasgow 1822 Montrose 1823	
Montrose 1620	Ayr 1847

Borrowstoness.

#### IRELAND.

Dublin .	•	•	•	•	•	1824	Drogheda .	•	•	•	•	1825
Belfast .	•	•	•	•	•	1824	Galway	•	•	. •	•	1825
Cork .	•	•	è	•	•	1624	Londonderry	•	•	•	•	1825
Wexford	•	•	•	•	•	1824	Dundalk .	•	•	•	•	1825
Coleraine	•	•	•	•	•	1824	Ross	•	•	•	•	1834
Sligo	•	•	•	•	•	1825	Westport .	•	•	•	•	1836
Limerick							Ballina		•	•	•	1845
Newry .	•	•	•	•	•	1825	Skibbereen.	•	•	•	•	1846
Waterford							Tralee .	•	•	•	•	1848

Among the practical advantages that have attended the adoption of the warehousing system, may be mentioned the simplification of the Custom-house accounts, and the abridgment of labour in the revenue departments. During the time when the duty was exacted on the importation of goods, and was returned upon their re-exportation, the machinery of the Custom-houses and Excise-offices throughout the kingdom was complicated, through the necessity of creating checks for the prevention of frauds on the part of the exporting merchants. At that time the largest part by far of the money received on importation was paid back on the subsequent exportation of the goods, and so systematically and extensively were frauds carried on under this system, that many large fortunes were created by that means, notwithstanding the enormous fines which at various times were imposed on their possessors when their fraudulent proceedings were brought to light. One extensive dealer in foreign spirits is known to have openly boasted to the Commissioners of Excise, on the occasion of paying to them a fine of 30,000%, that he was still very largely in their debt. At that time, and before the construction of docks in the port of London, large cargoes of valuable goods—the more valuable by all the amount of duties that had been paid upon them—were deposited in private vaults and warehouses in the city, where they were exposed to pilfering and to fraudulent admixtures and substitutions, very prejudicial to the owners, and for the amount of which the large compensations paid by the dock companies are considered to have formed a very inadequate compensation to the warehouse-keepers. It is no small praise of the warehousing system to say, that it has thus removed much of the temptation to fraudulent proceedings on the part of a numerous proportion of the persons to whom trusts of this kind were necessarily confided.

# SECTION IV.

# PUBLIC REVENUE AND EXPENDITURE.

## CHAPTER I.

FINANCIAL SITUATION OF THE KINGDOM AT THE BEGINNING OF THE PRESENT CENTURY.

Financial Condition at the close of the 18th Century—Triple Assessment—Income-tax Imposed—Repealed — Enormous Government Expenditure —Fallacious show of Prosperity—Misery of the Working Classes—Their diminished Command of the Necessaries of Life—Effect of Mechanical Inventions in supporting the Country under Difficulties.

In order to give an intelligible account of the financial state of the kingdom at the beginning of the present century, it is necessary to explain briefly the system which had been brought into operation by Mr. Pitt during the preceding three years.

In November, 1797, that minister had recourse to what he was pleased to call "a perfectly new and solid system of finance." The public expenditure of that year amounted to 251 millions, of which sum only 61 millions were provided for by existing unmortgaged taxes, leaving 19 millions to be raised by extraordinary means. In the then condition of the money-market it was felt to be impossible to borrow such an amount in the ordinary manner, that is, providing by new taxes for the payment of only the permanent annual burthen occasioned by the increased debt; and a new impost, calculated to produce seven millions, was sanctioned by Parliament, which impost was to be continued until it should, in conjunction with the produce of the sinking fund, repay the twelve millions that would be still deficient. This new system of finance might have been entitled to the character given of it by Mr. Pitt, if it had not been probable—nay, certain—that in the following years an equal expenditure must be met by similar means, until the seven millions would prove inadequate even for the payment of the annual interest of the sums for

which the tax was imposed, when it would become part of the permanent burthens of the country. This new impost, to which the name of "triple assessment" was given, was in fact an addition made to the assessed taxes, "in a triplicate proportion to their previous amount—limited, however, to the tenth of each person's income."

The adoption of this, or some similar plan of financial arrangement, was hardly a matter of choice with the minister, by whom the funding system, as ordinarily practised, could not have been any further pursued at that time. Unfortunately for the success of the principle which it was thus sought to establish, the mode in which it was proposed to raise the seven millions of additional revenue was highly unpopular, and indeed it has always excited dissatisfaction on the part of the public to be called on for the payment of any tax from which they have not the power to protect themselves, by abstaining from the use of the taxed commodity. It is this consideration which has always made our finance ministers prefer indirect to direct taxation, and which led, during the progress of a long and expensive war, to the imposition of duties that weighed with destructive force upon the springs of industry. The financial difficulties by which the Government was then embarrassed may be known from the fact that a loan of three millions was raised in April, 1798, at the rate of 2001. 3 per cent. stock, and 5s. long annuity for each 100% borrowed, being at the rate of 61 per cent., and that the "triple asessement," which was calculated to produce seven millions, yielded no more than 41 millions. In the following December the triple assessment was repealed, and in lieu of it an income-tax was imposed at the rate of 10 per cent. upon all incomes amounting to 2001. and upwards, with diminishing rates upon smaller incomes, down to 60l. per annum, below which rate the tax was not to apply. This tax was estimated to produce ten millions: it was called a war tax; but when the minister proceeded to mortgage its produce to defray the interest of loans to a large amount, such a name appeared to be little better than a delusion. Like the triple assessment, the produce of the income-tax fell greatly short of its estimated amount, and yielded no more than seven millions, a large part of which was quickly absorbed to defray the interest of loans for which it was successively pledged. In 1801, after deducting the sums thus chargeable on it, this tax produced only four millions towards the national expenditure. In proposing a loan of 25½ millions for the service of that year, it was considered inexpedient to mortgage the income-tax any further, and new taxes were imposed, estimated to yield 1,800,000l. per annum. In March, 1802, peace was made with France, and in the same month notice was given by the Chancellor of the Exchequer, Mr. Addington, of his intention to repeal the income-tax, which was felt to be highly oppressive, and had become more and more odious to the people. In effecting this repeal, and at the same time to keep faith with the public creditors, to whom its produce had been mort-gaged to the extent of 56½ millions of 3 per cent. stock, additional taxes were imposed upon beer, malt, and hops, and a considerable increase was made to the assessed taxes, besides which an addition, under the name of a modification, was made to the tax on imports and exports, previously known under the name of the convoy duty.

At this time the aggregate amount of permanent taxes was 381 millions, exactly double what it had been at the breaking out of the war in 1793. During those nine years, taxes to the amount of 280,000,000l., exclusive of the cost of collection, had been levied from the people; and a few words are necessary in order to account for the seeming contradiction implied in the fact, that, notwithstanding this ruinous rate of expenditure, many of the great interests throughout the country wore the outward appearance of prosperity. A nation engaged in an expensive war, which calls for the systematic expenditure of large sums beyond its income, may be likened to an individual spendthrift during his career of riot and extravagance; all about him wears the aspect of plenty and prosperity, and this appearance will continue until his means begin to fail, and those who have fattened upon his profusion are at length sent away empty. The enormous expenditure of the Government, joined to the state of the currency (as already explained), necessarily caused a general and great rise of prices: as regarded agricultural produce, this effect was exaggerated by the ungenial nature of the seasons. Rents had risen throughout the country in a far greater degree than the necessary expenditure of the land-owners, who thence found their situations improved, notwithstanding the additional load of taxation. great number of contractors and other persons dealing with the Government had derived a positive benefit from the public expenditure, and, being chiefly resident at the seat of Government, they were enabled greatly to influence the tone of public opinion. The greater command of money thus given to considerable classes occasioned an increased demand for luxuries of foreign and domestic production, from which the merchants and dealers derived advantage. There were, besides, other classes of persons who profited from the war expenditure. These were the producers of manufactured goods, and those who dealt in them, and who found their dealings greatly increased by means of the foreign expenditure of the Government in subsidies and expeditions, the means for which were furnished through those dealings: the manufacturers were at the same time beginning to reap the advantages that have since been experienced in a more considerable degree from the series of inventions begun by Hargreaves and Arkwright, and which acted in some degree as palliatives to the evil effects of the Government profusion.

As in the case of the spendthrift, while all these causes were in operation, there was an appearance of prosperity, and those who were profiting from this state of things were anxious to keep up the delusion. That it was no more than delusion will be at once apparent to all who examine below the surface, and who inquire as to the condition of poverty and wretchedness into which the great mass of the people were then plunged. In some few cases there had been an advance of wages; but this occurred only to skilled artisans, and even with them the rise was wholly incommensurate with the increased cost of all the necessaries of life. The mere labourer—he who had nothing to bring to market but his limbs and sinews—did not participate in this partial compensation for high prices, but was, in most cases, an eager competitor for employment, at the same or nearly the same wages as had been given before the war. Nor could it well be otherwise, since the demand for labour can only increase with the increase of the capital destined for the payment of wages; and we have seen that capital was so far from being suffered to accumulate, that it was dissipated by the Government expenditure more rapidly than it could be accumulated by individuals. In London and its vicinity the rates of wages are necessarily higher, because of the greater expense of living than in country districts; and it is asserted, from personal knowledge of the fact, that at the time in question there was a superabundant supply of labourers constantly competing for employment at the large Government establishments, where the weekly wages did not exceed 15s., while the price of the quartern loaf was 1s. 10d., and the other necessary outgoings of a labourer's family were nearly as high in proportion. If we contrast the weekly wages at the two periods of 1790 and 1800, of husbandry labourers and of skilled artisans, measuring them both by the quantity of wheat which they could command, it will be seen that the former could, in 1790, purchase 82 pints of wheat, and in 1800 could procure no more than 53 pints, while the skilled artisan, who in 1790, could buy 169 pints, could procure in 1800 only 83 pints. To talk of the prosperous state of the country under such a condition of things involves a palpable contradiction. It would be more correct to liken the situation of the community to that of the inhabitants of a town subjected to a general conflagration, in which some became suddenly enriched by carrying off the valuables, while the mass were involved in ruin and destitution.

It may be objected to the view here taken, but which is founded upon facts that hardly admit of controversy, that, had the condition of the country been such as is represented, we must have sunk under the greater efforts we were so soon after called on to sustain; and there is every reason to believe that, but for the invention of the spinning-jenny, and the improvements in the steam-engine, which have produced such



almost magical effects upon the productive energies of this kingdom, it would have been impossible to have withstood the combination with which, single-handed, we were called upon to contend. The manner and degree in which these powerful agents have enabled us to withstand and to triumph over difficulties unparalleled in the history of the world, have been shown in a preceding section of this inquiry.

## CHAPTER II.

#### PUBLIC INCOME AND EXPENDITURE.

Gigantic Expenditure during the War—Consequent Exhaustion—Gloomy Forebodings of Political Writers in former Times—Amount of Debt, 1793 to 1816—Yearly Income and Expenditure, 1792 to 1849—Debts contracted, 1801 to 1821—Sinking Fund—Dead-weight Annuity—Conversion of Perpetual into Terminable Annuities—Expenditure beyond Income during the War—Income beyond Expenditure since—Plans of Finance—Budgets.

THE public expenditure of England during the war which was begun in 1793, and continued (with short intermissions in 1801 and 1814) until the final overthrow of Napoleon in 1815, was conducted throughout upon a truly gigantic scale. In 1792, the last year of peace, the entire public expenditure of the kingdom was 19,859,123l., which sum included 9,767,333l. interest upon the public debt. In 1814 the current expenditure amounted to 76,780,895l., and the interest upon the debt to 30,051,365l., making an aggregate sum of 106,832,260l. paid out of the public exchequer for the disbursements of that one year. This is the largest annual outlay ever made; that of the previous year was within one million of the same amount.

It is hardly possible to conceive that the public expenditure could have been long continued upon this scale of magnitude; the state of exhaustion under which the country was made to suffer, during the first few years of peace that followed, sufficiently attests the truth of this opinion. The financial efforts of the Government had been made for several preceding years with a degree of lavish profusion that was continually augmented until it reached the height above mentioned; the expenditure, including interest upon the debt, during the ten years from 1806 to 1815 inclusive, averaged 84,067,761l. per annum, sums which, until the years in which they were actually expended, it would have been considered wholly chimerical to expect to raise. The experience of that period has shown how impossible a thing it is to judge correctly from the past as to the growing resources of our country, or it might be confidently affirmed that, during the concluding years of this series, we had assuredly reached the limit of possibility. Without that experience for their guidance, our ancestors, in former but not very



remote times, gave way to gloomy forebodings as to their future prospects, at which we cannot but smile, when thinking of the comparatively pigmy efforts which called them forth. Some of those forebodings have been recorded by Sir John Sinclair, in his work on the public revenue of this kingdom. A few passages upon the subject, taken from that work, and with the dates at which they were written, may not be without interest to the reader at the present moment:—

1736. "The vast load of debt under which the nation still groans is the true source of all those calamities and gloomy prospects of which we have so much reason to complain. To this has been owing that multiplicity of burthensome taxes which have more than doubled the price of the common necessaries of life within a few years past, and thereby distressed the poor labourer and manufacturer, disabled the farmer to pay his rent, and put even gentlemen of plentiful estates under the greatest difficulties to make a tolerable provision for their families."—

The Craftsman, No. 502, 14th February, 1736.

At the time this gloomy picture was drawn the public debt did not exceed 50,000,000l., and the annual charge on that account was somewhat under 2,000,000l., being considerably below the sums added to the public burthens in the single year 1814.

1749. "Our parliamentary aids, from the year 1740 exclusively, to the year 1748 inclusively, amount to 55,522,159l. 16s. 3d., a sum that will appear incredible to future generations, and is so almost to the present. Till we have paid a good part of our debt, and restored our country in some measure to her former wealth and power, it will be difficult to maintain the dignity of Great Britain, to make her respected abroad, and secure from injuries or even affronts on the part of her neighbours."—Some Reflections on the present State of the Nation, by Henry St. John Lord Bolingbroke.

The debt, to the effects of which so much evil is here attributed, was still under 80,000,000l., and the annual interest scarcely more than 3,000,000l.

1756. "It has been a generally-received notion among political arithmeticians, that we may increase our debt to 100,000,000l., but they acknowledge that it must then cease, by the debtor becoming bankrupt."—Letters by Samuel Hannay, Esq.

In the few years that preceded the publication of Mr. Hannay's letters the debt had been somewhat diminished, so that it amounted to about 75,000,000l., and the annual charge on the country to 2,400,000l.

1761. "The first instance of a debt contracted upon parliamentary security, occurs in the reign of Henry VI. The commencement of this pernicious practice deserves to be noted; a practice the more likely to become pernicious the more a nation advances in opulence and credit

The ruinous effects of it are now become apparent, and threaten the very existence of the nation."—Hume's History of England, 8vo edition, 1778, vol. iii. p. 215.

The public burthens had by this time so far exceeded the possible limit assigned by Mr. Hannay, that the debt amounted to nearly 150,000,000l., and the annual interest to 4,800,000l. The amount was somewhat reduced between that period and the breaking out of the American war, when a succession of loans again became necessary. On winding up the accounts of that contest, the debt amounted to 268,000,000l., and the annual charge to 9,500,000l. On the 5th of January, 1798, just before the beginning of the war of the French Revolution, the debt continued nearly the same as at the beginning of the peace (the exact amount of funded and unfunded debt, including the value of terminable annuities, was 261,735,0591., and the annual charge was 9,471,6751.) From that time to the peace of Amiens hardly a year passed without witnessing some increase to the national burthens, so that at Midsummer, 1802, the capital of the funded and unfunded debt amounted to 637,000,000l. On the 5th of January, 1816, the capital was 885,186,3231., and the annual charge was 32,457,1411. The following statement exhibits the progressive state of the public income and expenditure, from 1792 to 1849, including the annual charge on account of the public debt; and the amount of money raised by loans and the funding of Exchequer bills, with the amount and description of stock created, and the annual charge in respect of the same, in each year from the beginning of the present century.

An extraordinary degree of delusion is observable in the proceedings of the different finance ministers by whom the support of the sinkingfund was advocated during the war. It has been pretended that the purchases made by means of that fund had the effect of keeping up the market value of the public debt, and thereby enabled the minister to contract loans upon more advantageous terms than without this machinery would have been possible. It may well be doubted, however, whether the repurchase in this manner, from time to time, of parts only of that surplus portion of the public debt which was created for the express purpose of such operations, had any real effect in raising the price of the remaining portion of the public securities—in other words, whether the price, thus factitiously acted upon, of the larger amount of debt, was at any time greater than the price would have been of the smaller amount of debt that would have existed if the sinking fund had not been created, the purchases of the Commissioners never having in fact accomplished more than the repurchase of the so-needlesslycreated part of the debt. It has been further urged in defence of the sinking fund, that the prospect which it enabled the minister to hold out speedy redemption of the whole debt had the effect of recon-

Abstract of Public Income and Expenditure in the United Eingdom, in each Year from 1792 to 1849.

		INCOME.			ETPES	DITURE.	
Yours.:	Amount of Revenue paid into the Exchequer, the Produce of Taballon.	Amount recovered on Recovered of Leaters and Kaches user Brita, beyond the Amount redominal in the Year.	Total Amount record for Public Loos.	laterest paid on Public Deta, Funded ond Universed.	Sums applied to red outpeton of Politic Dokt bay-end the Amount of Large, Ma, in the Year.	Copposit Assemb Public Expenditure	Total Amount Fard and Expended to the Veer,
	£.	£,	£.	£.	€.	£.	£.
1792	19,258,814	4.5	19,258,814	9,767,333	2,491,681	7,670,109	19,859,123
1793	19,845,705	4,877,956	24,723,661	9,437,862		14,759,208	34, 197, 070
1794 1795	20,133,074	6,996,389	27,191,463	9,890,904	4 10	17,851,213	27,749,117
1796	19,883,520 21,454,728	30,464,831 22,244,982	50,348,351 43,699,710	10,810,728 11,841,204	**	37,603,449	48,414,177 42,175,291
1797	23,126,940	30,356,873	53,483,813	14,270,616	10	36,469,993	50,740,609
1798	31,035,363	16,858,503	47,893,866	17,585,510	11	33,541,727	51, 127, 345
1799	35,602,444	21,714,863	57, 317, 307	17,220,983		38,403,421	55,624,404
1900	34,145,584	23,030,523	57, 176, 113	17,381,561		39,439,706	56,821,267
1801	34,113,146	27,305,271	61,418,417		4.0	41,383,555	61,329,179
1802	36,368,149	14,638,254	51,006,408	19,655,568		29,693,619	49,549,307
1803 1804	38,609,392	8,752,761	47,362,153	20,699,864	**	28,299,366	48,998,930
1805	46,176,492	14,570,763 16,649,601	60,747,255 67,747,507	90,726,772		38,649,436 45,027,892	59,376,908
1806	55,796,086	13,035,344	68,831,430	22,141,496 23,000,006	* *	45,941,205	67,169,318 68,941,311
1907	59,339,321	10,432,934	69,772,255	23,362,685	**	44, 250, 357	67,618,042
1808	62,998,191	12,095,044	75,093,235	23,158,982		49,984,105	73,143,067
1805	63,719,400	12,298,379	76,017,779	24,219,867		52,352,146	76,566,013
1810	67,144,549	7,792,444	74,936,986	24,246,946	1.6	52,618,602	76,865,548
1811	65, 173, 545	19,148,953	84,317,498	24,977,915		58,757,308	83,785,223
1812	65,087,850	24,790,697	89,828,547	25,546,508	1.4	63,210,816	88,757,324
1813 ·	1904 1 400 4 1000	39,649,282	108,397,645	28,030,239		77,913,488	105,943,727
1815	71,134,503 72,210,512	34,563,603 20,241,807	105,698,106 92,452,319	30,051,365 31,576,074	* 1	76,780,895 60,704,106	106,632,260
1816	62,264,546	514,059	62,778,605	32,938,751	**	32,231,020	92,280,180 65,169,771
1817	52,055,913	14,033	52,055,913	31,436,245	1,826,814	22,018,179	55,281,239
1818	53,747,795		53,747,795	30,880,244	1,634,606	20,843,728	53,348,578
1810	52,648,847	• •	59,648,847	30,807,249	3,163,130	21,436,130	55,406,509
1820	54,282,958	**	54, 282, 958	31,157,846	1,918,01)	21,381,382	54,457,247
1821	55,834,192	* *	55,834,192		4,104,457	21,070,825	57,130,586
1822	55,663,650	**	55,663,650	29,921,493	2,962,564	20,826,567	53,710,624
1823 1824	57,672,999	**	57,672,999 59,362,403	29,915,905 29,066,350	5,961,795 6,456,559	21,746,110 23,708,252	56,928,740 59,931,161
1825	59,362,403 57,273,869	* *	57,273,869	28,060,267	9,100,725	23,559,741	61,520,753
1826	54,894,989		54,834,989	28,076,957	1,195,531	25,808,585	53,061,075
1827	54,932,518	1 11	54, 932, 518	29,237,847	2,023,028	25,560,446	55,823,321
1828	55, 187, 142		55, 187, 142	28,005,506	4,667,965	21,407,670	54,171,141
1829	50,786,682		50,786,642	29,355,612	2,760,003	19,919,522	51,835,137
1830	50,056,616	* *	50,056,616	29,118,859	1,935,465	18,024,045	49,078,108
1831	46,424,440	1 000 000	46,424,440	28,341,416	2,673,658	18,741,882	49,797,136
1832   1633	46,968,755	1	47,322,744 46,271,326	28,323,751 28,522,507	5,696 1,093,784	18,050,245	45,782,035
1834	46,271,326 46,425,263		46,425,263	28,504,096	1,776,378	16,797,406	44,678,079
1835	45,893,369		45,833,367	28,514,610	1,270,050	15,884,640	45,667,800
1836	48,591,180		48,591,140	29,243,598	1,590,727	17,258,871	48,099,196
1837	46,475,194		46, 475, 194	21,497,571	1,985,885	17,641,868	49,116,000
1838	47,333,460		47,333,460	29, 260, 238	7,426	18,418,440	47,546,167
1839	47,844,893		47,844,839	21,454,062	27-10	19,903,629	49,857,891
1840	47,567,565	-::	47,567,565	22,841,710	6,016	19,779,818	50, 186, 786
1841	49,084,360	853,037	48,937,897	29,470,145	1.	20,735,544	50,945,100
1843	46,965,631 50 500 817	1,614,395	48,580,036	24,429,120 29,257,150	6,741	91, H7U, 850	31.140.254
1843 1844	52,582,817 54,003,754	**	54,544,417 54,008,754	30,405,439	1,385,851	20,152,149	58,211,00
1845	53,060,354	**	53,000,351	29, 253, 972	4,145,891	30,584,840	00,844,80
1846	53,790,138		53,7 (0,13)	25,077,997		221,865,843	749,948,48
1847	51,546,265	7,476,353	50,022,617	24,141,551		26,861,415	54,509,94
1848	53,388,717	1,593,940	, 54,982,662	24,561,517		25,521,619	
1849	52,951,749	374,568	53,326,317	24,823,961	81,074	22,524,661	10,474,80
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Statement abouting the Amount of Money raised by Loans, and the Panding of Rechapter Bills, with the Amount and description of Stock created, and the Amount

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nt of	Charge red.		965,550	476,300	989,718	614,500 791,700	1 000	93,000	996,000	743,948	209,583	496,335	408,878	7,683	903,362	622, 236	569,500	1,847,951	1,767	3,200	3,620	1,046,860	514,560	O SPINI
Amount of	Annual Charge Incurred.	44		1,476	36	59	1 16		66	1.e	28	40	3	677	8	62	2000年	2.0	90,50	1,10	3,08	1,0,1	18	28
Rate of Interest	per Cent.	મં	4	0 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	101	<b>09</b> Ø	ē	5 12 G	œ.		0 4	#	<b>60</b>	4 12 1	11		4 14 14	<b>P</b> :	2	4	5 13 10		ıG	4 51 71
	Annulties to terminate in 1960.	લં	:	7 796		98,500		75,000	*	:	- 1 - 1	: :	;	64,483	:	:	41,500	- 0	89,250	:		:	:	
STOCK CREATED.	Total of Perpetual Annuities.	લાં	32,185,000	49,210,000	32,990,625	19,200,000	000 000	360,000	33, 200, 000	£ 5	2,402,025 4,290,053	12,408,375	8,253,644	17,520,000	27,391,357	12,444,712	16,800,000	52, 799, 081	103, 920, 423	32,040,000	87.448.402	34,895,360	17,152,000	NA DAG AND
AND DESCRIPTION OF ST	5 per Cent.	다	:	0.00% 610	A10()014	::		000 000	dran i dran	1,505,200	4 001 353	and sont	7,873,308	*	8,581,107	12,444,712		13, 199, 631	13,860,000	7,200,000	21, 208, 402			A 0.00 0.00
AMOUNT AND DES	4 per Cent.	냐	;	4 422 000	Complete in	:::		*	: :	:	000 200	12,406,375	360,336	8,760,000	9		2,400,000		5,230,423	• =	3.600.000			
AN	3 per Cent.	t si	32, 185, 000	49,210,000	32,090,635	19,200,000		38,700,000	33,200,000	19,880,000	2,409,625	:	: :	8,760,000	18,810,250		14,400,000	39,600,000	84,840,000	24,840,000	69 S40 000	St. 895, 380	17 159 000	2000
	Exchequer Bills Panded.	ું પો			005,018,6	: : :		:	: :	:		anninna.	7.932,100	:	8.311.000	12,000,000	;	12,075,043	15,755,700		18 189 089	97, 969, 000	and and the	2000
	Money relied by Load.	4	20,500,000	28,000,000	25.000.000	12,000,000		2,500,000	20,000,000	14, 200, 000	1,500,000	10 500 000	annian in	14,600,000	13, 400, 000		12,000,000	22,500,000	49,000,000	24,000,000	36 000 000	antonian	19 000 000	000
	Years.		1801	1805	1903	1806		908	1807	1808	1000	E PORT	1810	-	1811	1812	:	1813	1814	9181	1816	1810	1890	

ciling the people to the payment of a larger amount of taxes than they would otherwise have been willing to pay. Allowing that the effect here stated was produced, we may still doubt the wisdom of that Government which is obliged to resort to a juggle in order to reconcile the people to its measures, and especially when, as in the case under examination, the delusion was so expensive and likely to prove so permanently injurious in its nature.

The average rate at which 3 per cent. stock was created between 1793 and 1801 was 571. 7s. 6d. of money for 1001. stock, and the average market price during that period was 61l. 17s. 6d. for 100l. stock. The loss to the public upon the additional sum borrowed in order that it might be redeemed during that period, which was 49,655,5311., amounted to 4½ per cent., or 2,234,5001. Between 1803 and the termination of the war, the average price at which loans were contracted was 60l. 7s. 6d. per 100l. stock, and the average market price during that time was 62l. 17s. 6d. per 100l. The loss was, therefore, 21 per cent. upon the sum redeemed during that time, 176,173,240l. or 4,404,331l., making together an amount of 6,638,831l. absolutely lost to the public by these operations. This amount, reckoned at the average price of the various loans, is equivalent to a capital of more than eleven millions of 3 per cent. stock, with which the country is now additionally burthened through the measure of borrowing in a depressed market more money than was wanted in order to its being repaid when the market for public securities was certain to be higher. The fallacy attending this system is now so fully recognised, that it is not likely any minister will in future make a show of redeeming debt at the moment when circumstances compel him actually to increase its amount for that purpose.

Another error of a still more important nature, involved in this system, remains to be noticed. The absurdity of borrowing money in order to extinguish debt could never have been seriously adopted but with the anticipation of the good effects that might be drawn from such a course after the necessity for further borrowing should cease, when it might be beneficial to apply towards the redemption of the debt the high scale of taxation which that system rendered practicable. There never could have existed any doubt of the fact, that whenever the necessity for borrowing should cease, the market value of the public funds would advance greatly, and would, therefore, in an equal degree limit the redeeming power of the surplus income, however arising. The knowledge of this fact should have led the ministers, by whom successive additions were made to the public debt, to the adoption of a course which would have enabled them to turn this rise of prices to the advantage of the public, instead of its being, as it has proved, productive of loss; and this end would certainly have been accomplished, if at the expense of a small present sacrifice the loans had been contracted at a high rate of interest, instead of their having been contracted, as for the most part they were, in 3 per cent. annuities. It is presumable that, if the borrowing had been restricted to the sums actually wanted from time to time, without thought of a sinking fund, the public might possibly have had to pay at the outside a quarter per cent. more of annual interest than they actually paid. At this rate the deficiency of income compared with expenditure, between 1793 and 1815, which amounted, as will be shown in the next table, to 425,482,7611., would have occasioned an addition to the capital of the debt to the amount of 455,266,554l. of 5 per cent. stock, the annual interest of which would have been 22,763,3271., instead of a nominal capital of 547,292,7641., with the annual additional charge of 20,690,871l. At the close of the war, the nominal capital of the debt would have then amounted to 724,285,7291., and the annual charge to 32,530,6601., instead of 816,311,9391. of capital, and 30,458,2041. of annual charge, which was the state of the unredeemed public debt on the 5th of January, 1816. The Government would then have been in the most favourable position for taking advantage of the lowering of the rate of interest which was certain to follow, and many years before the present time the whole of the 5 per cent. annuities might have been converted, without any addition to the capital, into annuities of the same amount, bearing interest at the rate of 31 per cent., or perhaps lower. Assuming, however, that the reduction would not have gone lower than 31 per cent., and taking into consideration the surplus revenue which has been actually applied to the redemption of debt between 5th January, 1816, and 5th January, 1849, which, as will be seen, amounted to 45,779,0461, the funded debt existing on 5th January, 1837, would have amounted to 678,506,6831. and the annual charge to 23,747,7341., instead of its actual amount 773,168,316L, and its actual annual charge, 27,686,458L; showing that the loss entailed on the country by the plan pursued, of funding the debt in stock bearing a nominal low rate of interest, is 94,661,6331. of capital, and 3,988,7241. of annual charge. It is not possible to calculate with certainty the further benefits that must have resulted from the repeal of five millions and a half of annual taxes, which would have been practicable beyond the amount actually repealed; but it is probably much under-estimating those benefits to state, that among their results the amount of public income over expenditure would have been so far augmented that the unredeemed debt would not at this time have exceeded six hundred millions, while the annual charge upon the same would have been twenty-one millions, a state of things at which, if the peace of Europe should continue undisturbed, and if our progress should pual our past experience, we may possibly hope to arrive in about

The charge of inconsistency on the part of our finance ministers in those days is fully deserved by their adoption of two measures having for their objects results exactly opposed to each other. These measures are, first, the creation of what is called the dead-weight annuity, and secondly, the conversion of perpetual annuities into annuities for lives or for terms of years; the effect of the first being to bring present relief at the expense of future years, while the second increases the present burthen with the view of relieving posterity. When the measure for commuting the half-pay and pensions was brought forward in May, 1822, the charge upon the country on that account was estimated at about five millions. This was necessarily a decreasing charge, and from year to year the public would have been relieved by the falling in of lives, until at the end of forty-five years, the whole, according to probability, would have been extinguished. In order to turn to present advantage this prospective diminution of burthen, it was attempted to commute the whole of those annually-diminishing payments into an unvarying annuity to last during the whole probable term of forty-five years, and it was computed that, by the sale of a fixed amuity of 2,800,0001., funds might be obtained in order to meet the diminishing demands of the quarterly claimants. This scheme was only partially carried into execution by means of an arrangement made with the Bank of England, under which that corporation advanced to the Government, in nearly equal payments, during the six years from 1823 to 1828, the sum of 13,089,419% as the purchase-money of an annual annuity of 585,740l. to be paid until 1867. The result of this operation has been to save the immediate payment during the years in which it was in progress of 9,574,979l., and in return to fix upon the country the annual payment for thirty-nine years thereafter of 585,740%.

In the prosecution of the opposite plan of converting perpetual annuities into annuities terminable at stated periods, or upon the occurrence of certain natural contingencies, the amount of terminable annuities has advanced from 1,888,835*l.*, at which it stood at the end of the war, to 3,755,099*l.* at the beginning of the year 1850. It would occupy considerable space to exhibit the progress of this conversion from year to year; and it will probably suffice to exemplify the result of the operation during one year (1834). In that year the perpetual annuities received in exchange amounted to 6,500,169*l.* of capital, bearing an annual charge of 202,831*l.*, and there were granted in lieu of the same—

								£.
Annuities for lives	•	•	•	•	•	•	•	195,337
, for terms								
Deferred annuities	•	•	•	•	•	•	•	2,871
•	To	zeth	er	•	•	•	•	£511,346

making a present annual increase of 308,514l. to the public burthens in order to ensure the earlier extinction of the charge of 202,831l.

It is not necessary here to inquire which of these two modes of proceeding is preferable. Under different circumstances either of them might be wise or prudent, but it is quite impossible that at the same time, and consequently under the same circumstances, both could be either wise or prudent, and the minister and legislators by whom the plans were proposed and sanctioned must be allowed to have stultified themselves by the operations. Of the two courses that is assuredly the most generous under which the parties by whom it is adopted subject themselves to additional burthen in order to lighten the load for their successors, and indeed it would seem no more than an act of justice on the part of those by whom the debt was contracted to adopt every means fairly within their power for its extinction.

It is singular that, with so much experience and so much of scientific acquirement that might have been brought to the correct elucidation of this subject, the tables first adopted for the creation of terminable annuities were incorrect, to a degree which entailed a heavy loss upon the public. The system was established in 1808, and during the first year of its operation annuities were granted to the amount of 58,5061. 10s. per annum. Of that amount there continued payable 23,251%. per annum at the beginning of 1827, when, to adopt the calculation of the actuary of the National Debt, as given in a Report to the Chancellor of the Exchequer, the public had already sustained a loss of more than 10,000l. by the transactions, besides having the above annual sum of 23,251l. still to pay for an indefinite term. In this report of Mr. Finlaison, he states that the loss to the public through miscalculation in these tables was then (April, 1827) proceeding at the rate of 8000l. per week, and during the three preceding months had exceeded 95,000%. The discovery of this blunder had been made and pressed upon the attention of the finance minister as early as 1819, but no active steps were taken to remedy it until 1828, and even then the rates at which annuities were granted upon the lives of aged persons were, after a time, found to be so unduly profitable to the purchasers, that the Government was again obliged to interfere, and to limit the ages upon which life annuities could be obtained.

It is quite impossible that any similar series of blunders could have been committed by any private persons or association of individuals, whose vigilance would have been sufficiently preserved by their private interest; and it is disgraceful that the Government, which could at all times command the assistance of the most accomplished actuaries, should have fallen into them. It is yet more disgraceful that, after the evil had been discovered and pressed upon its notice, so many years were

suffered to elapse before any step was taken to put a stop to the waste of public money.

It would require a voluminous account to explain all the financial operations of the Government during the period embraced in the foregoing statements. In the earlier years of that time, while on the one hand the minister was annually borrowing immense sums for the public service, an expensive machinery was, as we have seen, employed to keep up a show of diminishing the debt, by which means the people were brought to view with some degree of complacency the most ruinous addition to their burthens, under the expectation of the relief which, through the magical effect of the sinking fund, was to be experienced by them in future years. The establishment and support of the sinking fund was long considered as a master-stroke of human wisdom. Having since had sufficient opportunity for considering its effects, we have arrived at a different conclusion, and can no longer see any wisdom in the plan of borrowing larger sums than were wanted, and paying in consequence more dearly for the loan of what was actually required, in order to lay out the surplus to accumulate into a fund for buying up the debt at a higher price than that at which it was contracted.

In the Fourth Report of the Select Committee on Public Income and Expenditure, which was printed by order of the House of Commons in 1828, there are three statements showing the difference between the public receipts and disbursements in the ten years ended 5th January, 1802; the fourteen years ended 5th January, 1816; and the twelve years ended 5th January, 1828; an abstract of which is here given, and the statement is further continued for the twenty-two years ended 5th January, 1850:—

# BALANCES OF INCOME AND EXPENDITURE. Ten Years ended 5th Junuary, 1802.

£.	1		£.
Expenditure 447,812,773	Raised by creation of debt		380,997,380
Income 258,659,322	Applied to redemption of debt £1	80,346,440	
	Money raised for Austria	4,600,000	
•	Discount and charges of receipt	2,416,497	
	-	<del></del>	187,362,937
•			193,634,443
	Balance 5th January, 1802	9,027,021	•
	Ditto, ditto, 1792	4,546,029	
			<b>4,4</b> 80,99 <b>2</b>
Expenditure more			
than Income . £189,153,451			£189,153,451

## Fourteen Years ended 5th January, 1816.

1.0011681	Lears enaca sin Sanuary, 1010.	
£.		£.
Expenditure . 1,059,683,370	Raised by creation of debt	900,107,717
Income 823,354,060	Applied to redemption of debt. £651,952,651	
, ,	Raised for East India Company 2,500,000	
	Discount, &c 2,887,199	
•		657,339,850
		242,767,867
	Balance, 5th January, 1816 15,465,578	
	Ditto, ditto, 1802 9,027,021	
		6,438,557
Expenditure more		
than Income . £236,329,810		£ <b>28</b> 6,329,310
Twelve	Years ended 5th January, 1828.	
£.		£.
Income 670,198,286	Applied to redemption of debt.	580,454,459
Expenditure 640,966,521	Discount and charges of receipt	544,588
	•	
		580,999,040
	Raised by creation of debt	540,530,450
		40.400.500
	Polomon 54h January 1916 - C1E 46E ETO	40,468,590
	Balance 5th January, 1816 £15,465,578	
	Ditto, ditto, 1828 4,228,753	
Transport than		11,236,825
Income more than		-
Expenditure . £29,231,765		£29,231,765
Troenty-to	oo Years ended 5th January, 1850.	
£.	,	
	Applied to redemption of debt,	
Income 1,092,219,672	beyond the amount of debt	£.
Expenditure . 1,075,645,391	created	
		11,054,495
	Ditto, ditto, 1828 4,228,753	-
		5,519,786
Income more than		0,013,100
Income more than  Expenditure . £16,547,281		£16,574,281

It appears from this statement, that during the ten years from 5th January, 1792, to 5th January, 1802—

The public expenditure exceeded the income Between 1802 and 1816 the excess of expenditure was	236,329,310
Excess of expenditure during 24 years of war	425,482,761
During 34 years of peace, between 1816 and 1860, the excess of income over expenditure has been	45.779.046

At this rate it would require 316 years of peace to cancel the debt incurred during 24 years of war, or 13 years for 1; but the comparison is even more unfavourable than this, because at the time of borrowing the rate of interest is high, and the value of public securities low, whereas at the time of liquidation the reverse of these circumstances is experienced, so that on the most favourable supposition it requires 15 years of saving in peace to repair the evil consequences of one year of war expenditure; at which rate, our successors who may be living about the close of the 22nd century might, if during all that time the nation should remain at peace, find themselves relieved from that portion of the public debt which was contracted since 1792. On the other hand, this period would be somewhat hastened through the extinction of that part of our public debt which consists of terminable and life annuities.

It is necessary here to explain briefly the financial plans which have at different times within the present century been proposed by the Government and sanctioned by Parliament.

At the breaking out of the war in 1803, it became necessary to meet as far as possible the increased expenditure of the country by the imposition of new taxes, among which was included the income tax, under the name of a property tax. The greater part of these taxes were declared to be of a temporary character, and were to cease in six months after the re-establishment of peace. It soon became apparent, however, that to adhere to this stipulation would be impossible, since the exigencies of the country required the contraction of loans, the interest of which could not be provided, except by the gradual appropriation of one portion after another of the proceeds of the war taxes. Under these circumstances, it was proposed, in 1807, by Lord Henry Petty, then Chancellor of the Exchequer, to depart from the usual practice of confining the financial arrangements to the current year, and to determine at once, as far as was possible, the amount which it would be necessary to raise during each one of a series of years, providing beforehand the means for meeting the increasing burthen. It was assumed that the loans to be raised in 1807 and the two following years should be each 12,000,000l.; that for 1810 was stated at 14,000,000l., and during each of the ten ensuing years the amount was assumed at 16,000,000%. It was calculated that the interest upon those loans would be met, up to that for the year 1811, by the falling in of annuities, after which, the war taxes were to be pledged, at the rate of 10 per cent., upon each loan; 5 per cent. to pay the interest, and 5 per cent. to accumulate as a sinking fund for discharging the principal. The deficiency that would be occasioned by this appropriation year by year of the war taxes was to be met by supplementary loans, for the interest on which, and to provide a sinking fund for their redemption, it would be necessary to impose new taxes. By these means it was expected that the country would

have been able to meet the charges of an expensive war during a series of years with only a moderate addition to the public burthens. The ministry, of which Lord Henry Petty formed a part, having gone out of office before the next annual finance arrangement was brought forward, his plan was abandoned, and no attempt has since been made by any minister to form financial arrangements embracing the circumstances of future years.

The explanations offered each year in the House of Commons by the Chancellor of the Exchequer, concerning the financial condition of the country, are not given in such form as to be readily understood. In the accounts by which the statements are accompanied, the interest of the debt and other permanent charges are not included, and on the other hand nothing is stated regarding the produce of the permanent taxes, forming what is called the consolidated fund, except the amount of its surplus or deficiency, as the case may be, after providing for the permanent charge upon it. The Budget, as it is the practice to call this annual exposition, explains on the one hand the sums required for the public service during the year, under the different heads of Navy, Army, Ordnance, and Miscellaneous Services, together with any incidental charges which may apply to the year; and on the other hand are given the ways and means for meeting the same. These ways and means consist of the surplus (if any) of the consolidated fund, the annual duties, and such incidental receipts as come in aid of the national resources.

The detail of these budgets would consequently throw but little light upon the financial condition of the country, if even they had been preserved in an authentic form, which has not been done. Any statements of the kind that could be offered must be drawn from unauthorized publications, in which they have been given without regard to methodical arrangement, while, as respects some years of the series, we should seek in vain for any statement whatever.



### CHAPTER III.

#### PRODUCE OF TAXES.

Taxes Imposed 1801 to 1849—Taxes Repealed 1814 to 1849—Produce of Taxes in proportion to Population—Probate and Legacy Duties—Customs and Excise Duties—"Taxes"—Post-office Duties—Duties of Protection—Retaliatory Duties—Their effect on Foreign Governments.

THE following tables exhibit, 1st, the estimated amount of taxes imposed under each of the five chief heads of revenue; viz., Customs, Excise, Stamps, Taxes, and Post-office, in each year of the present century; and, 2nd, the estimated amount of taxes repealed, expired or reduced, in each year from the peace, in 1814, to the present time.

Estimated Produce of Taxes imposed in each Year from 1801 to 1849.

Years.	Customs.	Excise.	Stamps.	Taxes.	'Post-office.	Total.
	£.	£.	£.	£.	£.	£.
1801	255,000	435,000	574,000	306,000	150,000	1,720,000
1802	1,000,000	2,000,000	• •	1,000,000		4,000,000
1803	2,000,000	6,000,000	• •	4,500,000	••	12,500,000
1804	1,000,000		• •	• •	••	1,000,000
1805	80,000	490,000	330,000	430,000	<b>23</b> 0,000	1,560,000
1806	864,000	136,000	• •	5,000,000	••	6,000,000
1807	• •		• •	••	• •	••
1808	••		200,000	••	••	200,000
1803	••		••	• •	• •	••
1810	• •	••	• •	• •	••	••
1811	866,600	751,000	• •	• •	• •	1,617,600
1812	• •	760,000	• •	515,000	220,000	1,495,000
1813	850,000	130,000	• •	• •	• •	980,000
1814	288,685	••	• •	• •	••	288,68
1815	176,772	• •	• •	• •	••	176,77
1816	144,658	230,000	400	• •	••	875,05
1817	6,691	1,300	• •	• •	••	7,99
1818	56	1,300	• •	• •	••	1,85
1819	1,137,902	1,957,000	• •	• •	7,400	8,102,30
1820	4,602	115,000	• •	••	••	119,60
1821	••		42,642	• •	2,200	44,84
1822	••	•••	• •	• •	••	1 20 70
1823	••	3,800	14,796	• •		18,59
1824	45,605		• •	• •	4,000	49,60
1825	100 -00	43,000	• •	••	5,100	48,10
1826	188,725	••	• •	••	••	188,72
1827	21,402	••	••	••	••	21,40
1828	1,963	••	8	••	••	1,96
1829	••	••	• •	••	••	• •

Estimated Produce of Taxes imposed in each Year from 1801 to 1849—continued.

Years.	Customs.	Excise.	Stamps.	Taxes.	Post-office.	Total.
·	£.	£.	£.	£.	£.	£.
1830	85,004	611,000	• •	• •	• •	696,004
1831	626,206	•	210	1,170	• •	627,586
1832	22,976		21,550	• •	• •	44,526
1833	• •		• •	••	• •	••
1834	17,394	181,000	• •	• •	• •	198,394
1835	75		• •	• •	5,500	5,575
1836	797		• •	2,394	<b>53</b> 0	3,721
1837	•	100	• •	••′		100
1838			1,733	• •	• •	1,733
1839		•	• •	• •	• •	••
1840	1,160,226	784,000	• •	811,447	• •	2,155,673
1841	·		• •		• •	••
1842	160,822	241,000	128, 167	5,000,000	• •	5,529,989
1843	••		• •	••	• •	••
1844		••	• •	• •	• •	••
1845		19,000	4,720	• •	• •	23,720
1846	2,000	120	• •	••	• •	2,120
1847	'		• •	• • •	••	••
1848	• •	84	• •	• •	• •	84
1849	• •		• •	• •	• •	• •

Estimated Amount of Taxes repealed, expired, or reduced, in each Year from 1814 to 1849.

	£.	£.	£.	£.	£.	£.
1814	932,827		• •			932,827
1815	<b>222</b> ,749		• •		l	222,749
1816	52,888	2,863,000	• •	14,631,477	1	17,547,365
1817	864	4,000	• •	31,631		36,495
1818	••	9,000	• •	504		9,504
1819	10,913	14,000	23,920	195,651	25,000	269,484
1820	••	4,000	• •	1		4,000
1821	19,932	•••	73	451,304		471,309
1822	153,146	1,745,000	2,955	238,000		2,139,101
1823	346,592	1,456,000	• •	2,383,143	• •	4,185,735
1824	1,514,844		274,554	11,935	••	1,801,333
1825	2,804,357	536,000	<b>68</b> , <b>72</b> 0	267,162	••	3,676,239
1826	766,615	1,134,200	66,400	••	••	1,967,215
1827	1,738	• •	2,300		80,000	84,038
1828	36,327	••	15,671			51,998
1829	126,406	••	• •		••	126,406
1830	551,470	3,506,000	• •	13,272		4,070,742
1831	1,031,112	529,000	• •	2,940	25,000	1,588,052
1832	247,746	476,500	7,162	15,856	• •	747,264
1833	<b>346,740</b>	626,000	156,800	402,588	••	1,532,128
1834	305,817	505,200	31,204	1,222,295	••	2,064,516
1835	31,877	131,500	• •	•••	••	162,877
1836	143,116	536,500	<b>310, 170</b>	• •	32,000	1,021,786
1837	234	••	• •	••	••	234
1838	289	••	• •	••	• •	289
1839	4,950	2,000	56,308	••	1,000,000	1,063,258
1840	07 170	••	5,000	13,959	••	18,959
1841	27,170	••	•••	••	• •	27,170
1842	1,498,944	040.000	97,422		••	1,596,366
1843	171,521	240,000	• •	••	••	411,521
1844	286,431	70,000	102,379	••	••	458,810
1845	3,603,561	932,000	• •	••	••	4,535,561
1846	735,228	••	• •	••	••	735,228
1847	344,886	••	• •	••	••	344,886
1848	585,968	••	• •	••	••	585,968
1849	388,798	i !	• •		••	388,798

The figures which apply to the earlier years in the first of these tables 1803) are taken from the budget-speeches of the Chancellors

of the Exchequer; those which relate to the subsequent years, as well as the amounts given in the second table, are afforded by papers prepared in the different revenue departments, and laid before Parliament.

At first sight these statements appear in a high degree satisfactory, inasmuch as they show that the amount of duties and taxes repealed since 1814 exceeds the amount of those imposed since 1801 by more than 10 millions. So far as these branches of the revenue are concerned, the public income in 1849 exceeded that of 1801 by 19 millions—showing, under those heads, a virtual increase of 29 millions between the two periods. If, however, we submit these data to a more careful examination, the result will prove far less flattering. With the view of testing the progress of this very important subject, the following statements are offered, in which the actual produce of the principal heads of taxation is given at the periods of 1811, 1821, 1831, 1841 (the years in which the census has been taken), and in 1849; and some calculations are offered to show what the produce should have been proportionally to the increase of the population of each period.

In preparing these statements, it has been found necessary to throw together the Customs and Excise duties, because of the numerous transfers effected between these two departments, as regards the collection of revenue. The produce of these two branches of revenue is generally considered to afford a good test of the condition of the people, as shown by their power of consuming the articles upon which Excise or Customs duties are charged; so that an increase in their produce has always been held to indicate an increase of comforts brought within the reach of the mass of the population. The amount of Customs and Excise duties collected in 1801 was 19,330,867l. Since that time new duties, amounting to 25,797,068l., have been imposed, and duties that produced 31,935,8401. have been repealed. Under these circumstances, the amount collected in 1849 was 34,622,2841., being 15,291,4171., or 79 per cent. beyond the collection of 1801; the population having increased about 771 per cent. If a similar examination is made in regard to the produce of stamp-duties, and duties under the management of the Board of Taxes, it will be found that under the first of these heads the increase has been nearly 100 per cent., and under the head of Taxes the increase has been about 50 per cent. Under the remaining head the Post-office—we are still in what may be called a transition state consequent upon the radical change in the rates introduced in 1839, and no fair deduction can yet be drawn from the result hitherto experienced as regards revenue. It will be seen, however, that in 1831, when the rates were at their highest, the deficiency as compared with population was nearly 25 per cent.

That the increased consumption of taxed commodities should not be greater than it is, as compared with the consumption in 1801, must strike every one with surprise, who observes the increasing power of the

mass of the people to command the comforts of life; but this fact will assume a much more instructive shape by means of the following statements, which prove that, however unsatisfactory the case may be considered at this moment, it was far more so at the earlier periods to which those statements relate, and that the change for the better may be clearly referred to the modifications which of late years have been made in our tariff.

Statement of the Progress of the Principal Branches of the Public Revenue at different Periods during the present Century, showing the actual produce of Taxation, and its produce in comparison with the increased Population.

	<del></del>		<del>,</del>		
	Customs and Excise.	Stamps.	Taxes.	Post-office.	Total.
1811	£.	£.	£.	£.	£.
Amount collected in 1801	19,330,867	3,049,844	9,857,134	843,976	33,081,821
Duties and taxes imposed be- tween 1801 and 1811	15,877,600	1,104,000	11,236,000	380,000	28,597,600
Amount to be received in 1811, by computation	35,208,467	4,153,844	21,093,134	1,223,976	61,679,421
Amount actually collected in 1811	37,466,568	5,703,913	19,819,722	1,352,538	64,342,741
Amount received beyond the computed amount	2,258,101	1,550,069		128,562	2,663,320
Amount received less than the computed amount		••	1,273,412	••	••
Amount which should have been received, taking into account the increase of 13½ per cent. of population	39,961,610	4,714,612	23,940,707	1,389,213	70,006,142
Amount deficient in proportion	2,495,042	••	4,120,985	36,675	5,663,401
to increased population	••	989,301		••	••
1821					
Amount collected in 1801	19,330,867	3,049,844	9,857,134	843,976	33,081,821
Amount collected in 1801 Duties and taxes imposed be- tween 1801 and 1821 }	21,681,566	1,147,042	11,751,000	609,600	35,189,208
	41,012,433	4,196,886	21,608,134	1,453,576	68,271,029
Duties and taxes repealed, &c. } between 1814 and 1821 }	4,134,173	23,993	15,310,567	25,000	19,493,733
Amount to be received in 1821 by computation	36,878,260	4,172,893	6,237,567	1,428,576	48,777,296
Amount actually collected in 1821	38,765,814	6,513,599	7,814,690	1,383,538	54,477,641
Amount received beyond the computed amount	1,887,554	2,340,706	1,517,123	••	5,700,345
Amount received less than the computed amount	••	• •	••	45,038	••
Amount which should have been received, taking into account the increase of 29% per cent. of population	47,849,543	5,414,329	8,171,093	1,853,578	63, <b>288,543</b>
Amount deficient in proportion }to increased population }	9,083,729	• •	356,403	470,040	8,810,902
count in excess in proportion increased population		1,099,270	••	••	••

Statement of the Progress of the Principal Branches of the Public Revenue at different Periods during the present Century, &c.—continued.

	Customs and Excise.	Stamps.	Taxes.	Post-office.	Total.
1831	£.	£.	£.	£.	£.
Amount collected in 1801 Duties and taxes imposed be-	19,330,867	3,049,844	9,857,134	843,976	83,081,821
tween 1801 and 1831	23,308,271	1,162,051	11,752,170	618,700	36,841,192
Duties and tower repealed to )	42,639,138	4,211,895	21,609,304	1,462,676	69,923,013
Duties and taxes repealed, &c. between 1814 and 1831 }	19,660,519	476,353	18,225,249	105,000	38,467,121
Amount to be received in 1831 }	22,978,619	3,735,542	3,384,055	1,357,676	31,455,892
by computation	32,819,296	6,947,829	4,864,343	1,530,206	46,161,674
Amount received beyond the computed amount }	9,840,677	3,212,287	1,480,288	172,530	14,705,782
Amount which should have been received, taking into account the increase of 48½ per cent. of population	34,123,249	5,547,280	5,025,322	2,016,148	46,711,999
Amount deficient in proportion to increased population	1,303,953	• •	160,979	485,942	550,325
Amount in excess in proportion to increased population	••	1,400,549		••	••
1841					
Amount collected in 1801	19,330,867	3,049,844	9,857,134	843,976	33,081,821
Duties and taxes imposed be- tween 1801 and 1841 }	25,374,042	1,185,334	12,063,617	618,700	39,241,693
<b>7</b>	44,704,909	4,235,178	21,920,751	1,462,676	72,323,514
Duties and taxes repealed, &c., between 1814 and 1841 }	23,078,503	711,067	19,881,717	1,130,000	44,801,287
Amount to be received in 1841 }	21,626,406	3,524,111	2,039,034	332,676	27,522,227
by computation	35,577,680	7,135,217	4,482,911	455,000	47,650,808
Amount received beyond the computed amount }	13,951,274	3,611,106	2,443,877	122,324	20,128,581
Amount which should have been received, taking into account the increase of 65½ per cent. of population	35,755,658	5,826,530	3,371,203	550,024	45,503,415
Amount deficient in proportion to increased population	177,978	••	••	95,024	••
Amount in excess in proportion to increased population	••	1,308,687	1,111,708	••	2,147,393

It is shown by this statement that although the amount of taxes received in 1811 was greater than the computation made from the duties imposed by the sum of 2,663,320*l*., it was smaller than the amount which should have been received by 5,663,401*l*., when we take into the account the increase which had been experienced in the numbers of our population.

Statement of the Progress of the Principal Branches of the Public Revenue at different Periods during the present Century, &c.—continued.

	Customs and Excise.	Stamps.	Taxes.	Post-office.	Total.
1949	£.	£.	£.	£.	£.
Amount collected in 1801	19,330,867	3,049,844	9,857,134	843,976	33,081,821
Duties and taxes imposed between 1801 and 1849	25,797,068	1,318,221	17,063,617	618,700	44,797,606
	45,127,935	4,368,065	26,920,751	1,462,676	77,879,427
Duties and taxes repealed, &c., } between 1814 and 1849 }	31,935,840	910,868	19,881,717	1,130,000	53,858,425
Amount to be received in 1849 by computation	13,192,095	3,457,197	7,039,084	332,676	24,021,002
Amount actually collected in 1849	34,622,284	6,867,548	9,712,009	832,000	<b>52,033,</b> 841
Amount received beyond the computed amount	21,430,189	3,410,351	2,672,975	499,324	28,012,833
Amount which should have been received, taking into account the increase of 77½ per cent. of population	23,415,968	6,136,525	12,494,285	590,500	42,637,278
Amount deficient in proportion } to increased population }	••	••	2,782,276	••	••
Amount in excess in proportion to increased population	11,206,316	731,023	••	241, 500	9,396,565

In 1821 the amount actually collected was 5,700,3451. beyond the computed amount, but 8,810,9021. below the sum that should have been received, considering that the population was then greater by 291 per cent. than it was in 1801. Between 1821 and 1831 taxes were repealed beyond what were imposed, amounting to 17,321,4041., and the effect of this reduction was immediately seen in the proportionally greater consumption of articles upon which the old or modified duties were continued. The amount received into the Exchequer in 1831 was greater than the amount by computation to the extent of 14,705,7821., and was within 550,325l. of the sum which it should have reached, considering the increased number by whom it was contributed. It will further be seen that in 1841, when the public burthens had been still further reduced by 3,933,6651., the amount of duties and taxes received was greater than it should have been by computation, to the extent of 20,128,5811., and greater also by 2,147,3931. than the remaining taxes would have yielded at the same rate of consumption by the increased numbers of the people.

Between 1841 and 1849 taxes on consumption were repealed and reduced to the extent of 8,501,2251; but, on the other hand, the income tax, assumed to yield 5,000,0001, has been imposed, showing reduction of taxation amounting to 3,501,2251. The effect of these service reductions is very significantly indicative of the soundness of reducing taxes upon articles of general consumption, the

revenue from the different sources comprehended in the foregoing table having amounted in 1849 to more than nine millions sterling beyond the computed amount, after making due allowance for the increase of 77½ per cent. to the number of consumers.

At each of the periods embraced in the foregoing calculations, the produce of stamp duties was materially beyond the amount which they were computed to yield, and even beyond that which they should have yielded, taking into consideration the increase of the population. This result is no doubt ascribable to the operation of the probate and legacy duties, which are collected under the management of the Stamp-office. It is in the nature of these duties to be—more than almost any others unavoidable. If a heavy tax is laid upon wine, or upon male servants, or any similar object, every one has it in his power to avoid the payment, by foregoing the use of the taxed article; but as every one must die, and must leave his property behind him, and as few persons comparatively, like to quit the world without making such a disposition of their possessions as is dictated by a sense of justice, or by feelings of friendship and affection, the cases will be few in number wherein property of even moderate amount, which devolves by succession, is not brought within the operation of these duties. The motive of saving to their families the amount of the legacy duty, which might otherwise influence some persons to omit making any testamentary disposition of their property, is removed by the regulation which subjects property in such cases to a much higher rate of probate duty (generally 50 per cent.) than is chargeable when a will is proved. If we except those duties which operate in the nature of moral restraints—such, for instance, as the duty upon spirituous liquors, when not sufficiently high to excite smuggling—there are not any taxes to the effects of which some social evil may not be ascribed. It has been objected to the probate and legacy duties, that falling inevitably upon capital, they impair the funds applicable to the maintenance of labour, and thereby diminish the future production of the country. "If," says Mr. Ricardo. "a legacy of 1000l. be subject to a tax of 100l., the legatee considers his legacy as only 900%, and feels no particular motive to save the 100%. duty from his expenditure, and thus the capital of the country is diminished; but if he had really received 1000L, and had been required to pay 100l. as a tax on income, on wine, on horses, or on servants, he would probably have diminished, or rather not increased, his expenditure by that sum, and the capital of the country would have been unimpaired."\*

<sup>\* &</sup>quot;Principles of Political Economy and Taxation," p. 166, third edition.

Table showing the Amount of Capital upon which Legacy Duty has been paid in Great Britain, in each Year from 1797 to 1848.

Total Cardial			2,939,365 4,122,111	3,541,931 4,107,514 5,109,655 5,301,538 119 4,450,984	7,941 7,089,081 9,817 9,515,724 262,645 10,238,077 116,897 16,395,582 517,452 14,301,564	,950 14,757,420 ,033 16,622,585 ,197 20,118,508 ,449 27,299,806 ,321 28,200,994	,337 24,073,456 ,074 33,118,281 ,091 30,178,613 ,818 29,411,662
	10 t. Per Cent.			.::: 	∾. — ∾. —	1, 826, 950 22 1, 888, 033 31 2, 264, 197 6 2, 574, 449 8 2, 921, 321	2,903,337 3,651,074 12 3,508,091 74 3,721,818
	8 Per Cent.	બં : :		1,100,007	1,282,655 1,676,404 1,432,800 752,582 399,384	301,119 323,822 285,491 363,496 179,238	306,399 319,105 241,542 291,974 190,869
P DUTY.	6 Per Cent.	£. 326,799 672,896	859,648 1,296,906	953,140 1,235,461 1,108,642 1,629,971 81,820	67,406 35,000 7,017 62,078 2,097	2,005 727 3,571 5,522	136,885 398,804 282,527 279,627 213,878
EACH RATE OF DUTY.	5 Per Cent.	બં : :	::	. :	63, 562 43, 392 73, 985 145, 868 87, 397	123,380 153,452 89,178 136,186 419,163	1,041,516 1,405,347 1,423,939 1,001,249
CAPITAL SUBJECT TO	4. Per Cent.	£. 13,798 37,812	39,349 150,323	79,054 38,321 71,701 375,443	509,897 699,999 656,260 916,147 1,997,276	871,678 929,064 1,166,099 1,148,904 1,285,830	159,491 119,206 54,286 90,907
AMOUNT OF CAPITA	3 Per Cent.	£. 41,654 310,192	359, 321 354, 540	376,232 370,168 885,221 31,386	12,753 4,294 1,227 19,976	6,228 1,866 97 50 893,147	5,871,582 9,675,030 7,971,505 7,585,682 8,500,862
AMOU	Per Cent.	બં ::	::	2,291,931	2,729,089 3,376,813 3,988,416 6,576,120 4,853,221	5,714,210 5,880,767 7,059,889 8,395,997 8,431,905	888,475 1,315,695 858,516 738,657 888,113
	Per Cent.	£. 733,928 1,483,981	1,701,045	2,133,504 2,466,562 3,060,555 2,722,036 231,865	819,330 1,174,972 1,017,717 36,710 15,876	15,149 759 2,303 43,815 43,882	10,619 62,381 38,595 12,264
	1 Per Cent.	નું : :	::	.: 259,204	1,546,395 2,495,031 2,798,005 5,769,200 5,428,612	5,896,697 7,444,092 9,247,680 14,636,364 14,020,982	12, 755, 147 16, 149, 635 15, 784, 470 15, 713, 120 16, 681, 096
	Years.	1797	1799	1802 1803 1805 1805	1806 1807 1809 1809	1811 1812 1813 1814 1815	1816 1817 1818 1819

Total Carrife	subject to Duty in each Year.	23,023,060 34,922,682 32,735,674 35,852,824		39, 532, 397 43, 334, 508 41, 974, 429 41, 574, 628 41, 092, 660	41, 768, 806 42, 617, 582 45, 304, 917 42, 052, 297 40, 441, 678	41,476,521 42,748,560 43,393,142 44,393,887 45,599,714	42,630,687 43,611,642 44,348,721
	10 Per Cent.	3, 587, 536 3, 844, 148 3, 804, 085 4, 158, 951	3,640,230 4,027,570 4,285,161 4,916,136 4,672,434	4, 642, 909 4, 799, 907 4, 322, 860 4, 915, 934 4, 813, 882	4,722,128 4,347,045 4,978,986 4,082,588 4,361,048	4,836,307 5,026,574 4,732,833 4,580,179 4,606,926	4, 464, 957 4, 883, 375 4, 083, 422
	8 Per Cent.	£. 169,400 200,389 205,786 197,775	72, 592 32, 700 105, 977 120, 986 164, 767	78,122 67,314 78,486 91,538	52,215 40,952 21,351 10,186	28, 82, 52, 52, 52, 53, 54, 54, 54, 54, 54, 54, 54, 54, 54, 54	9,620 35,409 10,472
CH RATE OF DUTY.	6 Per Cent.	262 £ 735,884 278,469 244,663	280,856 264,191 302,077 384,416 378,229	354, 334 320, 330 263, 532 300, 872 300, 998	232, 835 502, 479 428, 590 247, 602	388,509 280,065 362,472 318,359	291,299 285,155 230,244
	5 Per Cent.	2,564,057 1,504,057 1,904,936 1,844,241	1, 135, 523 2,014, 862 1,715, 571 1,725, 642 2,726, 218	1,685,838 1,364,545 1,756,779 1,558,875 1,642,198	1,786,949 1,755,401 1,650,504 2,638,893 1,730,300	1,440,504 1,568,498 1,595,855 1,496,231 1,802,197	1,574,734 1,842,168 1,824,001
AMOUNT OF CAPITAL SUBJECT TO EAC	4 Per Cent.	£. 181,086 108,673 73,150	19,394 12,271 28,626 38,000 17,081	32,859 24,396 9,474 36,792 16,549	24,260 53,557 21,656 37,666	27,386 17,146 98,400 11,318 9,775	13,325 4,051 8,791
T OF CAPITAL	3 Per Cent.	£. 10,040,835 9,446,633 10,827,150 11,357,439	10, 325, 101 10, 819, 244 12, 967, 427 11, 614, 112 12, 030, 529	11,417,050 13,094,964 12,959,458 12,400,973 11,981,662	12, 420, 897 13, 046, 032 14, 600, 235 13, 149, 033 12, 809, 706	12,987,280 12,711,223 13,489,883 13,708,061 14,599,336	13,393,107 14,274,322 13,518,249
AMOUNT	94 Per Cent.	£. 729, 550 843, 739 717, 100 441,082	148,646 214,628 224,525 317,814 162,577	140,823 272,789 306,681 160,338 206,593	206,548 163,705 164,381 101,275 158,980	57,913 83,976 119,962 107,263 152,494	73,715 52,277 74,889
	3 Per Cent.	£. 137,905 137,054 231,283 102,043		:::::	::::	::::	:::
	1 Per Cent.	£. 16, 476, 804 17, 039, 614 15, 313, 711 17, 933, 434 17, 751, 997	15, 392, 247 16, 672, 824 19, 469, 155 20, 550, 167 21, 067, 486	21, 280, 457 23, 390, 210 22, 277, 157 22, 109, 303 22, 085, 931	22, 322, 974 22, 708, 410 23, 434, 627 21, 604, 066 21, 084, 101	21,823,293 23,019,601 23,137,111 24,117,770 24,067,849	22, 234, 885 22, 234, 885 24, 648, 653
	Years	1881 1888 1888 488 75	1826 1827 1828 1829 1830	1831 1832 1833 1834 1834	1836 1837 1839 1839	188 188 188 188 188 188 188	1846 1847 1848

It might, on the other hand, be suggested, that, while these duties are accompanied by the advantage which generally attends direct taxation, namely, that a much larger part of their produce than of the produce of taxes indirectly collected finds its way into the public treasury, they are likewise free from the evil effect commonly ascribed to direct taxation, that it engenders irritation, and is regarded as a greater burthen by the public than the payment of duties to a greater amount upon consumable commodities. The legacy and probate duties are in truth not felt as a tax, and it is this circumstance which has exposed them to the objection urged by Mr. Ricardo. Another and apparently a much better-founded objection to them, as levied in this country, might be brought forward, namely, the partiality shown in excluding from their operation that description of property which, from its greater comparative value and security, is called real property. This partiality has always been felt as a grievance, and the sense of injustice which it is calculated to awaken is of more moment than any temporary irritation that may accompany the demand for money taxes, which soon passes away, and will be felt only by those persons who have given little or no consideration to the subject.

The foregoing table (pp. 492, 493), containing the amount of capital upon which legacy duty has been paid in Great Britain, in each year from 1797 to 1848 is of importance, as affording some data for approximating towards an estimate of the amount of personal property held within the kingdom, and which, it is thus made evident, has undergone continual and progressive augmentation.

It should be stated, that some part of the capital brought to charge in each year consists of the arrears of former years. These arrears of course vary from year to year, and for some time the tendency would naturally be towards their increase; but it may be assumed that for many years past this has not been the case, and that the arrears received in each year have borne a very near proportion to the amount applicable to the same year which is suffered to go into arrear. It must, too, be borne in mind that there is a very considerable part of the personal property in this kingdom which at the death of its possessors is not subjected to the duty on legacies: the amount thus exempted it is not possible to determine.

The following statement gives the amount of revenue received for legacy duty and probate duty in each year since 1823, distinguishing the sums collected in the different divisions of the kingdom:—

Return of the Total Amount of Resease received in the United Kingdom in each Year, from 5th January, 1823, to 5th January, 1849, for Stamp Duty on Legacies, Probates, Administrations and Testamentary Inventories.

Year ending 5th January.	England and Wales	Boot	land,		Great Bri	itain,	Irela	nd.	
1824—Legacies Probates, Administrations, and Testamentary	£. s. d 930,881 14 6 782,042 18 6	50,35	19	d. 2 0	£. 981,341 820,599	13 8	£. 16,296 28,411	14	5
Inventories  1825—Legacies  Probates, &c	988,087 13 ( 905,228 14 (			0 11	1,049,458 851,940	3 11 14 - 5	23,559 31,112		
1826—Legacies Probates, &c	992,100 18 1 831,137 7			₽ D	1,056,906 874,511	6 11 7 0	30,258 34,552		
1827—Legacies Probates, &c	969,111 (U) 762,459 9	1		8	993,823 815,037	2 2 9 0	21,053 38,102		
1828 Legacies . , Probates, &c	967,377 3 ( 830,800 6 (			9	1,033,053 868,789	6 3 6 0	35,750 32,166		
1629—Legacies Probates, &c	1,105,950 18 8 833,744 0			1	1,170,294 877,594	8 9 10 0	27,557 41,659		
1830—Legacies Probates, &c	1,119,936 12 3 835,273 0 0			0	1,178,709 877,982	15 2 0 0	29,825 46,400		
1831 — Legacies Probates, &c	1,153,305 19 1 857,909 0 0			1	1,223,260 903,938		94,628 37,125		
1832—Legacies Probates, &c	1,075,264 9 3 833,592 10 (			6	1,144,459 876,939	8 8	19,353 41,728		
1833 Legacies Probates, &c	1,123,800 18 805,911 10			6	1,205,053 845,179	4 9 10 0	25,974 39,508		
1834—Legacios Probates, &c	1,098,343 4 6 839,041 0 4			0	1,150,017 865,468	4 4	25,463 38,543		
1835—Legacies Probates, &c	1,140,229 9 : 864,398 10 (	69,50 67,45			1,209,739 931,848	0 3 10 0	29,273 44,324		
1836—Legacies Probates, &c	1,106,364 13 848,066 11				1,178,883 899,611	3 8	97,284 40,996		10
1837—Legacies Probates, &c	1,098,540 4 6 861,046 18	78,11	17	10	1,171,459 916,919	2 4	26,048 40,541		
1838—Legacies Probates, &c	1,103,308 9 1 965,768 15				1,179,965 1,024,009	17 8	29,008 44,254		
1639—Legacies Probetes, &c	1,207,704 4 ( 879,190 10 (	74,29	19	9	1, <b>262,001</b> 927,966	8 8	98,105 48,427	14	0
1840—Legacies Probates, &c	1,059,319 7 831,220 10	101,61	8 8		1,160,937 879,961	16 5	27,443 42,237	8	1
1841—Legacies Probates, &c	1,087,111 19 1 898,690 2	89,07	18	8	1,176,189 948,852	18 5	26,394 40,581	9	4
1842—Legacies Probates, &c	1,109,317 1 915,354 19	69,78	7 15		1,179,104 973,309	17 2	39,171	14	7
1848—Legacies Probates, &c	1,141,471 14 : 860,496 13	87,87	1 1	9	3,229,342 922,839	15 4		15	6

Return of the Total Amount of Revenue for Stamp Duty on Legacies, &c .- continued.

Year ending 5th January.	England and Wa	les.	Scotland	•	Great Britain.	Ireland.
	£. s.				£. s. d	
	1,114,871 6				1,201,769 5 0	
Probates, &c	879,367 5	0	53,413 0	0	932,780 5 0	66,184 10 1
1845—Legacies	1,124,435 12	0			1,198,552 7 11	53,618 12 2
Probates, &c	902,219 15	6	64,632 10	0	966,852 5	61,031 9 10
1846—Legacies	1,178,866 6	9	88,073 15		1,266,940 2 2	61,629 18 1
Probates, &c	963,322 12	0	66,631 10	0	1,029,954 2 (	65,852 0 0
1847—Legacies	1,087,004 18	7	97,198 18	4	1,184,203 16 11	63,350 19 0
Probates, &c	915,045 19	6	67,533 0	0	982,578 19	72,036 10 0
1848—Legacies	1,174,466 4	6	83,995 10	3	1,258,461 14 9	61,061 4 8
Probates, &c	978,820 7	0	82,147 0	0	1,060,967 7 (	86,051 10 0
1849—Legacies			93,485 4		1,151,176 8 8	72,488 6 4
Probates, &c	889,341 14	0	75,796 10	0	965,138 4	76,539 0 0

But for the great productiveness of the class of duties just considered, the deficient produce of taxation during the war and for the few years that elapsed after its close, in which we were still suffering from its financial evils, would have been much more apparent. The progress of Customs and Excise duties, as computed at each of the periods embraced in the statement, was as follows:—

Years.	To be Collected by Computation.	Duties, &c., Imposed beyond Amount repealed since 1801.	Sums actually Collected.	Deficient, considering increased Population.	Excessive, considering increased Population.
	£.	£.	£.	£.	£.
1801	••	••	19,330,867	• •	
1811	35,208,467	15,877,600	37,466,568	2,495,042	
1821	36,878,260	17,547,393	38,765,814	9,083,729	
1831	22,978,619	3,647,752	32,819,296	1,303,953	
1841	21,626,406	2,295,539 Repealed beyond	35,577,680	177,978	••
1849	13,192,095	Imposed. 6,138,772	34,622,284	••	11,206,316

Pursuing this inquiry into the two remaining branches, we find the following results:—

Years.	To be Collected by Computation.	Duties, &c., Imposed beyond Amount Repealed since 1801.	Duties, &c., Repealed beyond Amount Imposed since 1801.	Sums actually Collected.	Deficient Receipt, considering increased Population.	Recessive Receipt, considering increased Population.
1801 1811 1821 1831	£. 21,093,134 6,297,567 3,384,055	£. 11,236,000 Repealed beyond	TAXES. £.  3,559,567 6,473,079	£. 9,857,134 19,819,722 7,814,690 4,864,343	£. 4,120,985 356,403 160,979	£.
1841 1849	2,039,034 7,039,034	Imposed. 7,818,100 2,818,100	••	4,482,911 9,712,009	2,782,276	1,111,708

Years.	To be Collected by Computation.	Duties, &c., Imposed beyond Amount Repealed since 1801.	Sums actually Collected.	Deficient Receipt, considering increased Population.	Excessive Receipt, considering increased Population.
		POST OFFICE.			
	£.	£.	£.	£.	£.
1801	••	••	843,976		
1811	1,223,976	380,000	1,352,538	36,675	
1821	1,428,576	584,600	1,383,538	470,040	
1831	1,357,676	513,000	1,530,206	485,942	
		Repealed beyond Imposed.	•		
1841	332,676	511,300	455,000	95,024	1 1
1849	332,676	511,300	832,000		241,500

The revenue derived from the Post-office was in 1836 deficient at the rate of 25 per cent., when examined with reference to the increased population, and compared with its productiveness in 1801; and it will be observed tha less had then been done since the peace in this than in any other branch of the public revenue towards the relief of the people. It is a very common idea, that because the Government performed a service, in return for the tax imposed on the transmission of letters which cannot be said with equal propriety in regard to any other taxes —that therefore this was a peculiarly fair and fit object for taxation, and that the Government would even have been justified in making any addition to the rates of postage which should have left the cost of conveying a letter below that which it would occasion to the individual himself to convey it. This, however, is a very narrow point of view in which to place the question, and one which leaves altogether out of sight the fact that the Government, assuming to itself a strict monopoly in the business, thereby shut out the open competition of individuals and private associations, by whom the service might be performed upon terms more advantageous for the public.

The whole subject of taxation is one of the highest importance, and yet it is to be feared that the principles by which it should be governed are but partially understood. If even our finance ministers had at any time conceived plans for establishing this subject upon a sounder footing, they would probably have been withheld, by the situation in which this country is placed through the burthen of its obligations to the public creditor, from attempting any great experimental alteration of the existing system. So long as this check to improvement shall operate, it may be hopeless to advocate the adoption of any radical change, but it must, under any circumstances, be of advantage to know the facts that have accompanied the course pursued.

Among the reductions effected from 1831 inclusive, several are of duties which were partial and unjust in their operation, while others were highly impolitic in their tendency, and prevented the extension of

certain branches of industry. Among the former may be mentioned the duty upon coals carried coastwise, which acted in aggravation of the natural disadvantage experienced by the inhabitants of those parts of the country to which fuel was conveyed at a great expense, while the districts in which coal abounds, and where, consequently, its cost is small, were exempt from the tax. Among the duties to which the charge of impolicy is applied was that upon printed cottons, the evil effects of which have been sufficiently explained in a former section. The discriminating duties upon sugar and coffee, the produce of British possessions in India, have also been removed, a measure which could not fail to have the best effects upon our commerce with that part of the world, and a long list of articles, the revenue derived from which was insignificant in amount, but hurtful in its effects upon various branches of the national industry, have either been removed from the tariff or the duties upon them reduced to rates that are merely nominal.

The Custom-house accounts exhibited in 1842 a list of 190 articles upon which duties were levied, independent of such as were not considered worth enumerating, but were described as "all other articles," and the duties upon which, in that year, amounted to 73,351l. It is a curious fact, that out of this long array of substances, the net produce of the duties upon which amounted, in 1840, to 23,341,813l., the large proportion of 93½ per cent., or 21,872,508l., was collected upon eighteen articles, as shown in the following list. By extending the list so as to comprise all articles which yield annually 10,000l. and upwards, it will be found to comprehend, altogether, only forty-five articles, yielding 22,742,601l., or 97½ per cent. of the whole, leaving 145 articles, besides all those unenumerated, and which yielded 599,212l., or 2½ per cent. of the produce.

	£.		£.
Tes	. 3,472,864	Tallow	186,283
Sugar and Molasses .	4,650,016	Silk Manufactured Goods .	240,627
Tobacco	. 3,588,192	Currants	201,577
British Plantation and	ا مرم مرم	Sheep's Wool	132,689
Foreign Spirits	2,440,942	Corn	,156,63)
Wine	. 1,791,646	Raisins	138,203
Timber	. 1,731,549	Seeds	195,541
Coffee	. 921,550	Cheese	117,677
Cotton Wool	. 648,937	_	
Butter	. 257,576	,	,369, <b>236</b>
	-	19	,503,272
	£19,503,272		,872,508

	£. 1	£.
Pepper	70,593	Skins 19,026
Dye and Hard Woods	67,304	Woollen Manufactures 20,615
Turpentine	85,194	Glass 23,048
Oils	87,869	Raw and Waste Silk 17,658
Lemons and Oranges	62,814	Linen 13,712
Hides	41,442	Nuts 13,874
Furs	20,914	Nutmegs 15,040
Iron	21,819	Brimstone 11,198
Indigo	39,825	Madder and Madder Roots . 16,818
Licorice Juice	<b>26,534</b>	Cocos 20,944
Leather Gloves	<b>28,3</b> 01	
Rice	24,610	171,933
Bark	20,751	698,160
Rggs	34,874	050,100
Bristles	29,121	
Cork Wood	24,795	870,093
Platting for Hats	11,900	21,872,508
	£698,1 <b>60</b>	£22,742,601*

\* Since 1842 the Customs duties have been repealed on cotton wool, sheep's wool, various seeds, turpentine, oils, hides, furs, iron, indigo, bark, bristles, cork wood, skins, woollen manufactures, raw and waste silk, linen, brimstone, madder and madder roots; and the then existing rates have been reduced on sugar and molasses, foreign spirits, timber, butter, tallow, silk manufactures, currants, corn, raisins, and cheese, all included in the above list.

A similar examination of the Custom-house accounts for 1849 shows the following result of these important changes, viz., that upon 12 articles, yielding each more than 100,000%, the revenue has amounted to 95½ per cent. of the whole; that upon 14 articles, yielding each between 10,000% and 100,000%, the proportion was beyond 2½ per cent., while all other articles, the revenue from each of which was less than 10,000%, yielded less than 2 per cent. of the yearly amount, which, notwithstanding the abolition and reduction of duties since 1840, to the extent of 7,479,685%, or 32.88 per cent., yielded in 1849 within 473,738%, or about 2 per cent. (2.08) of the revenue of 1840.

Twelve articles above 100,000l. per annum:—

	£.		£.
Butter Coffee Corn Currants Raisins Silk Goods Colonial and Foreign Spirits	137,844 622,835 561,481 341,022 151,768 253,447 2,816,479	Sugar and Molasses Tea	. 4,126,504 . 5,471,420 . 4,408,018 . 1,767,516 . 618,455 ———————————————————————————————————
£4	1,884,876	•••	4,884,876 £21,276,789 or 95.54 per cent
Fourteen articles between 10,000	2. and 100,00 £.	)O4, :—	£.
Cheese Leather Gioves Cocoa Eggs Embroidery Figs Flowers, Artificial Nutmegs Nuts	96,857 44,020 17,675 35,646 12,301 23,831 13,046 18,116 18,386	Pepper	85,527 16,466 41,331 94,619 237,943 344,557
Oranges and Lemons.  Articles under 10,000%	£344,557		21,276,789 (per cent 21,859,289 409,574 (or 1.84) per cent

Is it possible to conceive any better use that could have been made of a surplus of revenue to the extent of 600,000l., than in repealing all this long array of comparatively unproductive duties, which could but exercise a prejudicial effect upon commerce? Some part of those unproductive duties were imposed for what is called the protection of our manufactures, and some others because of the Excise duties charged upon the like articles of English manufacture. It must surely be bad policy for this country to set the example of charging duties for the protection of domestic industry. Such duties must long ago have become wholly inoperative, through the perfection and economy which have been attained in our manufactories; and if perchance this should not be the case with every minute branch of skilful employment, we ought to have learned, from the experience of former relaxations, that the true and certain way to ensure improvement is to throw down the mounds of protection. If even, against all probability and all experience, some few sickly and exotic branches of employment should leave the country, the sacrifice would be small indeed in comparison with the good to be attained through the practical carrying out of a principle from the universal adoption of which we have so much to gain, but which never will be generally adopted by other countries, so long as their prohibitory or protective duties are countenanced by the provisions—however inoperative—of our tariff.

Where Excise duties are charged upon articles of English production, it is assuredly only justice to the home manufacturer to levy equivalent duties upon the admission of the like articles from foreign countries; but in such cases it were well to inquire whether the sums received afford a sufficient compensation for the evils always attendant upon duties levied in manufactories. The Excise duty on vinegar made in the United Kingdom amounted to no more, in 1836, than 26,313l. 1s. 1d., and the protecting duty on foreign vinegar to 1,351l. 15s. 10d. The duties being now removed, the manufacturers are allowed to carry on their processes freed from the restrictive rules of revenue officers, and it cannot be doubted that they must always produce vinegar at a price which will ensure to them the supply of the home market, while our trade with France has been increased in a manner which tends to secure for us the good wishes and co-operation of one of the largest and most influential classes of proprietors in that country. The imposition of an Excise duty on vinegar was long justified on the plea of care for the health of the public, which was to be protected by means of the revenue officers, who would prevent the use of any deleterious ingredients in our vinegar-yards, a plea which will scarcely meet with supporters at the present day, since it is known that no surveillance will prevent illegal mixtures, where it is to the interest of manu-

make them.

The Government has, since 1840, acted upon the suggestion here thrown out, of repealing many of the comparatively unproductive Customs duties which then swelled the tariff, and we see that the money collected upon the remaining more important articles amply compensates for the amount given up.

The evil effects of high duties, as regards consumption, will be better shown in the section especially treating on that branch of our subject.

It would have been a favourable circumstance for commerce, and consequently for the progress of social improvement, if governments had never imposed any duties upon foreign productions except with the single object of obtaining revenue. Duties of regulation, whatever may be the motives for their adoption, are always in their ultimate effects productive of more evil than good, a fact which has been kept out of view principally because the good, which is frequently very doubtful at best, is enjoyed by individuals through whom it is rendered apparent, while the evil has partly consisted in the absence or rather the prevention of good, and has operated silently but most injuriously upon the welfare of the community at large.

Duties have too frequently been imposed in the spirit of retaliation,—an unwise and unworthy spirit, whether adopted by individuals or by nations, and which was long ago thus ably exposed by Dr. Franklin:—

- "Suppose a country, X, with three manufactures, as cloth, silk, iron, supplying three other countries, A, B, C, but is desirous of increasing the vent and raising the price of cloth in favour of her own clothiers.
- "In order to do this, she forbids the importation of foreign cloths from A.
  - "A, in return, forbids silks from X.
  - "Then the silk-workers complain of a decay of trade.
  - "And X, to content them, forbids silks from B.
  - "B, in return, forbids iron-ware from X.
  - "Then the iron-workers complain of decay.
  - "And X forbids the importation of iron from C.
  - "C, in return, forbids cloth from X.
  - "What is got by all these prohibitions?
- "Answer.—All four find their common stock of the enjoyments and conveniences of life diminished."

In levying duties of regulation, governments legislate for the benefit of the producers only of the country, leaving out of sight the interests of the consumers—the universal class—all of whom are thus placed at a disadvantage for the supposed profit of a few among their number. The minister acts, without doubt, in accordance with the feeling of the majority, when, in return for the imposition by a foreign government of any duty which tends to limit the trade of some of the producers.

own country, he attempts to punish the offending nation by aiming a similar blow at some branch of its industry. The doctrine of "an eye for an eye and a tooth for a tooth" is never more fully nor more fatally acted upon than in commercial legislation, although in the present day, and in our own country, the evil tendency of this anti-social spirit has been demonstrated until it has become hardly possible for any one to hazard an argument in its favour. We may not, in every case, have imposed retaliatory duties precisely in the manner supposed by Dr. Franklin, but our adherence to the principle involved in them is still but too apparent, and especially appears whenever it is proposed to remove or relax any duty upon importation. In these cases, without considering whether such a relaxation will be beneficial to ourselves, and then adopting it accordingly, we have, until the last four years, sought to render the measure subservient to another object, that of producing a corresponding relaxation on the part of the foreign country of production in favour of some branch of our national industry. endeavour we have but seldom proved successful. The feeling of commercial rivalry too generally disposes governments to imagine that any proposals to such an effect must have some covert and selfish aim; and, having once rendered our proposed relaxation contingent upon some corresponding proceeding on the part of another country, the refusal of our offers was allowed to bind us to the continuance of a course known and felt to be prejudicial to ourselves. The course which we have recently adopted of taking our measures on these subjects independently of the conduct or policy of other nations, shows greater wisdom and magnanimity, as well as greater confidence in the propriety of our proceedings, and may reasonably give us the full assurance that the course of events must soon lead foreign governments to the willing adoption of principles from which they might have been deterred solely through misapprehension of our motives. The commercial greatness of this country was achieved under the prevalence of a system of restriction and monopoly, favoured by circumstances altogether different from those in which the States of Europe are placed at this time. We have become convinced that a rigid perseverance in that system of exclusiveness, if even it were practicable, would now be no longer profitable, and have been at much pains to produce this conviction in the minds of other people both by means of the press and by negotiations, but we too long left comparatively untried the strongest argument that could be used in favour of our altered views—that afforded by our unreserved adoption of a more liberal policy. The success that accompanied our restrictive regulations has been, not unreasonably perhaps, mistaken for their effect, and it was required from us that we should give to the world a practical Mastration of our conversion before we could expect to produce a conon of our sincerity. The necessity for our adopting such a course

was shown very forcibly during the discussions in the American Congress which preceded its adoption of the tariff of 1824, and which are thus described in the despatch of our minister at Washington to Mr. Canning, dated 30th May in that year: - "The example of Great Britain," says Mr. Addington, "has been adduced as the main support of the arguments used on either side, both parties admitting with equal zeal and admiration the fact of her unrivalled prosperity, but each ascribing it to those grounds which best suited their own line of reasoning. The recent measures adopted by her for the liberalization of her external commercial system, and her emancipation from her ancient system of restriction, are pretty generally ascribed by the advocates of the tariff to a desire to inveigle other nations into an imitation of her example, with the intention, as soon as they shall have embarked sufficiently deeply in her schemes, of turning short round upon them, and resuming to their detriment her old system of protection and prohibition. This scheme, they affirm, Great Britain will, by her superior means, be enabled to execute without hazard to herself." The following passage, taken from Mr. Addington's letter on this occasion, will show how practically mischievous to ourselves are the restrictions which we lay upon the importation of foreign produce: - " I have only to add, that had no restrictions on the importation of foreign grain existed in Europe generally, and especially in Great Britain, I have little doubt that the tariff would never have passed through either House of Congress, since the great agricultural States, and Pennsylvania especially, the main mover of the question, would have been indifferent if not opposed to its enactment."



## CHAPTER IV.

### WAR EXPENDITURE.

Expenditure in last years of War—Consequent Exhaustion and Distress—Comparative Expenditure in War and Peace—Votes for Army, Navy, Ordnance, 1801 to 1849—Loans and Subsidies to Foreign States—Value of Stores furnished to our Allies in 1814.

In examining the details of the public expenditure, we cannot fail to be struck with the exceedingly great proportion that is absorbed by the expense attending the naval and military force which circumstances have made it necessary for us to maintain. In the last year of the war (1814) the sums expended for the army, navy, and ordnance service, amounted to 71,686,7071., and if to this sum is added the interest of the debt, all of which had been incurred in the prosecution of wars, it will be seen that these branches of expenditure amounted, in that one year, to 101,738,0721., a large part of which was expended in foreign countries, and consequently was abstracted from the capital of the nation. drain upon our resources which had been thus in operation for a continuous series of years affords alone quite sufficient explanation of the state of exhaustion in which the country was placed during the first few years that followed the restoration of peace, without our being required to ascribe any part of the evil to the cause so vaguely assigned at the time, namely,—the transition from war to peace. In an opposite state of circumstances, where the transition should be from peace to war, it is easy to conceive that such a destruction of property might be encountered as would bring on a considerable derangement of the commercial dealings of the country; but that the return of peace, accompanied as it is by a remission of taxes, and by the opening of various channels that had before been closed against our trade, should produce evils of the nature alluded to, appears little better than a practical contradiction. The country did, indeed, at that time exhibit all the signs of exhaustion, and the single fact of that exhaustion appearing after the restoration of peace was received as sufficient proof that it was caused by the cessation The ceasing of a war demand for various articles consumed by the army, or which were exported to provide payment of our loans and subsidies to foreign countries, may have occasioned loss to the comparatively small number of individuals who had supplied the Government, or had conducted certain branches of the export trade; but those persons, and those departments of business, must have been insignificant when compared with the great mass of our commercial dealers, who must have been benefited by the change. Had we not been placed, by the lavish expenditure of the latter years of the war, in a state unfavourable for taking advantage of the beneficial alteration in the years that immediately followed the final overthrow of Napoleon, they must have been to us years of the highest prosperity. The prices of those articles generally, of which we were buyers, fell; while, on the contrary, the goods which we had to offer in exchange rose in value. During the ten years between 1805 and 1814 the Government expenditure exceeded 800,000,000l.; and although some considerable part of this amount doubtless came back to individuals, and prevented that expenditure from being altogether a loss of capital to the country, the part which found its way to foreign lands, without producing any immediate return, was greater than we could bear without suffering, and was, in all reasonable probability, the cause of the difficulties which bore so hard upon our merchants in the few following years, and before the benign influence of peace had adequately remedied the evil.

The following statement shows the amount expended in each year from 1801 to 1849, under the heads of navy, army, and ordnance expenses:—

Amount Expended from 1801 to 1849.

Years.	Navy.	Army.	Ordnance.	Total.
	£.	£.	£.	£.
1801	17,266,135	17,752,947	2,197,186	37,216,268
1802	12,087,162	11,836,407	1,142,839	25,016,406
1803	8,072,878	13,488,000	2,029,799	23,530,757
1804	11,921,551	17,927,422	4,046,054	33,895,027
1805	14,493,843	10 700 141	5,105,426	90,000,001
1806	14,433,043	19,790,161	8 950 976	39,389,450
	16,143,628	19,294,982	5,250,376	40,688,986
1807	16,896,661	19,373,101	4,260,079	40,529,841
1808	17,685,330	21,916,198	5,148,852	44,750,440
1809	19,372,061	23,910,223	4,928,674	48,210,957
1810	20,021,512	23,038,479	4,808,745	47,868,736
1811	19,202,679	29,160,530	4,495,816	52,859,025
1812	20,370,339	31,004,701	5,940,537	56,615,577
1813	21,833,522	44,241,285	5,241,628	71,316,435
1814	22, 124, 437	45,259,377	4,302,893	71,686,707
1815	16,073,870	35,321,544	3, 248, 759	54,644,178
1816	9,516,325	15,027,898	2,748,841	27,293,064
1817	6,473,063	9,718,066	1,417,648	17,608,777
1818	6,521,714	7,785,979	1,247,197	15,554,690
1819	6,395,553	8,998,037	1,243,639	16,637,229
1820	6,387,799	8,944,814	1,092,292	16,424,905
1891	6, 107, 280	9,138,845	1,183,727	16,429,852
1822	5,042,642	7.698.974	1,007,821	13,749,437
1823	5,613,151	7,351,992	1,364,328	14,329,471
1894	6,161,818	7,573,026	1,407,308	15, 142, 152
1825	5,849,119	7,579,631	1,567,087	14,995,837
1826	6,540,634	8,297,361	1,869,606	16,707,601
1827	6,444,727	7,876,689	1,914,403	16,205,812
1828	5,667,970	8,084,043	1,446,972	15, 198, 985
1829	5,902,339	7,700,372	1,569,150	15,180,861
1830	5,309,606	6,991,163	1,613,908	13,914,677
1831	5,689,859	7,216,293	1,472,944	14,379,096
1832	4,892,835	7,129,874	1,792,317	13,805,026
1833	4,360,235	6,590,062	1,314,606	12,265,103
1834	4,503,909	6,493,925	1,068,223	12,066,057

Amount Expended from 1801 to 1849-continued.

Yeard.	Navy.	Army.	Ordnance.	Total.
	£.	£.	£.	£.
1835	4,099,430	6,406,143	1,151,914	11,657,487
1636	4, 205, 726	6,478,183	1,434,059	12,112,968
1837	4,750,658	6,521,716	1,444,523	12,716,897
1838	4,520,428	6,815,641	1,384,581	12,720,750
1839	5,490,204	6,542,662	1,961,210	13,984,076
1840	5,597,511	6,890,287	1,631,640	14,119,418
1841	6,489,074	6,418,422	1,815,189	14,722,628
1842	6,640,163	5,987,921	2,174,673	14,802,757
1843	6,606,057	5,997,156	1,910,704	14,513,917
1844	5,858,219	6,178,714	1,924,311	13,961,244
1845	6,809,872	6,744,589	2,109,707	15,664,168
3846	7,803,464	6,699,699	2,361,534	16,864,697
1847	8,013,873	7,540,405	2,947,869	18,502,147
1848	7,922,287	6,647,284	8,076,124	17,645,695
1849	6,942,397	6,549,109	2,332,031	15,823,537

According to this table, the national defences have cost the country during the present century more than 1200 millions of money; 524 per cent. of which was expended in the 14 years of war, and the remaining 474 per cent. has been incurred in the 35 years of peace, viz.—

			14 Years, 1801 to 1814.	35 Years, 1815 to 1849.	Total 49 Years, 1801 to 1849,
Navy . Army .	:		£. 237,441,798 337,993,912	£. 221,163,613 289,940,492	£. 458,605,611 627,934,404
Ordnance Tota	d	• •	58,198,904 633,634,614	61,241,088	119,439,992

The average annual expenditure under these three heads was, in the 14 years ending with 1814, 45,259,615*l*.: in the 35 years ending with 1849 it has fallen to 16,352,725*l*. If we confine the comparison of the expenditure for national defence to the six years ending with 1836, it will be found that the average amount in this latter period was 12,714,289*l*., or less by 72 per cent. than it was previous to 1814. Is the 16 years between 1815 and 1830 the average annual expenditure for naval and military purposes was 18,751,108*l*., compared with which the cost in the six years ending with 1836 exhibits a saving of 32 per cent. In the six years from 1809 to 1814 the expenditure for army, navy, and ordnance services was 348,557,438*l*., being an annual average of 58,092,906*l*.

One source of public expenditure which bore very hard upon our national resources during the war consisted of the amount of loans and subsidies paid to foreign countries. The following statement shows the expenditure of each year under this head from 1793 to 1814. The aggregate sum thus abstracted from the national resources in those 22 amounted to 46,289,459%, of which about two-thirds, 30,582,259%. Expended in the 10 years that preceded 1814.

Statement of the Amount of Loans and Subsidies paid to Fareign States in each Year from the Commencement of the War in 1793, to its close in 1814.

1793	£.	£.	1906	₽.	£.
Hanover	499,650		Hanover	76,865	
Sardinia	190,623		Resso Cassel	18,982	
Cardinia	150,000	098 070	Germany	500,000	505 BAR
1794		833, 273	1901		595,847
Prussia	1,226,495		Hanover	19,839	
Sardinia	200,000	)	Russia , , , ,	614,183	
Hesse Caurel	437,105	,	Hesse Camel	45,000	
Heme Darmstadt .	102,073		Prostda	180,000	
Baden	25, 196	1	1966		859,062
Hanover	559,376		Spain	1,497,873	
1195		2,550,245	Sweden	1,100,000	
Germany, Imperial i			Sicily	800,000	
Loan (35 Geo. III., )	4,600,000		1999		2,897,873
r. 93)				E60 090	, , , , , ,
Baden	1,794		Spain	529,039 600,000	
Brunswick	97,729	'		300,000	
Hesse Cassel	317,492		Sicily	300,000	
Hesse Darmstadt ,	79,605		A man Calle	850,000	
Hanover	478,348				2,579,039
Sardinia ,	150,000		1810	45.00-	4,015,005
1796		5,794,961	Heate Canel	45,150	-
Heese Darmstadt .	20,076		Spain	402,875	
Brunswick	12,794		Portugal	1,237,518	
		39,870	Sicily	425,000	0 110 645
1797	57 035	,	1911		2,110,543
Hesse Darmstadt . Brunswick	57,015		Spain	220,690	
	7,571		Portugal	1,832,168	
Germany, Imperial	1 600 000		Sietly	275,000	
Loan (37 Geo. 111., c. 59)	1,620,000		Portuguese Sufferers	39,555	
0.03)		1,684,586	1812		2,367,413
1796		1,000,000	Spain	1,000,000	
Brunswick	7,000		Portugal	2,167,832	
Portugal	120,013		Portuguese Sufferers	60,445	
1799		127,013	Sicily	400,000	
Prince of Orange .	20,000		Sweden	278, 292	
Hease Darmstadt .	4,812		Morocco	1,952	
Russia	825,000		1913		3,908,521
1800		849,812	El a . l	1,000,000	
Comment	1,066,666		Portagal	1,644,063	
German Princes	500,000	1	Bicily	600,000	
Townsia.	501,017	'	6weden	1,320,000	
Russia	545,494		Russia	657,500	
		2,613,177	Russian Sufferers .	200,000	
1801	000 114	, , , , , , , , ,	Prussia	650,040	
Portugal	200,114		Prince of Orange .	200,000	
Sardinia	40,000		Austria	500,000	
Hesse Cassel . ,	100,000 150,000		Morocco	14,419	
Germany	200,000		1514		6,786,022
German Princes .	400,000	690,114	0:-	450,000	
1902		0.00,414	Portugal	1,500,000	
Hesse Cassel	33,451		D7_11_	816,667	
Sardinia	52,000	1	Sweden	800,000	
Russia	200,000	001 111	Russin	2,169,982	
1903		285,451	Prussia	1,319,129	
Hanover	117,628		Austria	1,064,882	
Russia	63,000		France (advanced to)		1
Portugal	31,647		Louis XVIII. to	900,000	1
_	· · · · · ·	212,275	enable him to re-	300,000	
1604	20,119		turn to France) .		
CT 1			Hanover	500,000	
Bweden	93 304		1 Th		
Bweden Hesse Cased	83,304	103,423	Denmark	121,918	
	83,304	103,423	Denmark	121,918	8,449,578
Hesse Cased	83,304	103,423	Denmark ,		8,449,578 46,289,459

The direct payments made under the form of loans and subsidies did not form the whole of the contributions made by this country to its allies. Owing to the complicated form in which the public accounts were then rendered to Parliament, it would be a difficult task to unravel the whole of these transactions. It will perhaps afford a sufficient indication of the extent to which our support of the common cause was carried to state the value of the arms, clothing, and other stores that were furnished to our allies in the year 1814, and which were all in addition to the subsidies as detailed in the foregoing statement.

			£.
Austria—Arms and Clothing	•	•	410,751
France—Arms sent to the South of France .	•	•	31,932
Hanover—Arms and Clothing	•	•	239,879
Holland—Arms and Clothing	•	•	267,759
Oldenburg—Clothing	•	•	10,008
Prussia—Arms	•	•	11,042
Russia—Provisions and Stores	•	•	385,491
Spain—Stores	•	•	136,338
Miscellaneous—Arms and Clothing supplied various Foreign Corps			88,845
		£ī	,582,045



## CHAPTER V.

#### MISCELLANEOUS ESTIMATES.

Civil List from 1701 to 1849—Crown Revenues—Pensions—Miscellaneous Services—Salaries in Public Departments.

THE remaining branches of public expenditure that call for notice are the Civil List, or the provision made by Parliament for the support and dignity of the Crown, including the salaries and expenses of the various great officers of state, and the annual votes made for miscellaneous services.

The sums disbursed under these two heads in each year of the present century have been as follow:—

Years.	Civil List.	Miscelinneous Services	Years.	Civil List.	Miscellaneou Services.
	£.	£.		£.	£.
1801	1,136,860	1,745,917	1826	1,057,000	2,566,783
1802	1,140,839	2,920,327	1827	1,057,000	2,863,247
1803	1,129,437	1,972,430	1828	1,057,000	2,012,116
1804	1,810,215	2,221,611	1829	1,057,000	2,485,661
1805	1,181,305	2,141,552	1830	899,660	1,950,109
1806	1,180,923	1,794,382	1831	511,314	2,854,018
1807	1,174,590	1,506,371	1832	510,000	2,396,921
1808	1,173,117	1,576,378	1633	510,000	2,007,159
1809	1,172,800	1,955,971	1834	510,000	2,061,895
1810	1,170,343	1,691,272	1835	510,000	2,144,345
1811	1,185,276	1,959,799	1836	510,000	2,279,310
1812	1,237,370	1,950,031	1637	444,066	2,513,030
1813	1,257,447	1,867,593	1838	385,621	9,792,540
1814	1,236,210	2,480,677	1839	386,546	2,862,470
1815	1,235,879	3,867,592	1840	387,743	2,523,625
1816	1,216,270	2,438,459	1841	389,022	2,927,660
1617	1,235,692	1,839,999	1842	890,120	2,959,757
1816	1,235,692	2,634,916	1843	390,307	3,279,363
1819	1,190,692	1,833,791	1844	391,284	3,080,175
1820	1,071,758	2,488,781	1845	392, 165	2,728,147
1821	1,057,000	2,125,991	1846	393,051	3,264,339
1822	1,057,000	2,105,797	1847	393,982	3,561,067
1823	1,057,000	1,953,366	1848	395,245	4,092,090
1824	1,057,000	1,449,148	1849	396,600	3,911,231
1825	1,057,000	2,216,091	20.00	2001000	4,441,441

The history of the Civil List first dates from the accession of Queen Anne, in 1701, when, in consideration of an annuity of 700,000/. settled upon the Queen for her life, the proceeds of the Crown lands and of certain Excise duties which had been granted by Parliament to Charles II. and his successors, were surrendered to the public. The sum here mentioned was applied to defray the expenses of the Queen and her household, to pay the salaries of her ambassadors and other representatives in

foreign countries, and to provide for the administration of justice at home, as well as some other minor charges which had previously been defrayed by the Crown out of the revenues that were relinquished. This arrangement ceased at the death of the Queen, when the hereditary revenues reverted to the Crown; but the precedent made by Queen Anne, as here described, has since been followed at the accession of each succeeding monarch. At the beginning of the reign of George III., the Civil List was fixed at 800,000l. per annum, to which sum additions were made from time to time, partly on the ground of the general enhancement of prices caused by the depreciation of the currency: the sums paid on this account from the consolidated fund in each year from 1801 to the accession of George IV., in 1820, may be known from the foregoing table. By the arrangement made between George IV. and the Parliament, in 1820, some part of the charge upon the Civil List was transferred to the consolidated fund, and the payments on the former account were fixed at 850,000l. per annum. On the accession of William IV. a fresh distribution of these charges was made. expenses which had no immediate connexion with the royal dignity were transferred to the consolidated fund, and the Civil List was voted under five different classes, amounting in the aggregate to 510,000/. per annum, as follows:—

lst C	lass.	For the King's Privy Purse, 60,0	00/	.; 1	or	£.
		the Queen, 50,000 <i>l.</i>		•	•	110,000
2nd	22	Salaries of the Royal Household.	•	•	•	130,300
3rd	77	Expenses of the Household	•	•	•	171,500
4th	"	Special and Home Secret Services	•	•	•	23,200
5th		Pensions	•	•	•	75,000
					ı	£510,000

On the accession of Queen Victoria, a Committee of the House of Commons was appointed to inquire into the subject of this branch of the public expenditure; and in compliance with the report and recommendation of that Committee, an Act was passed, in which the principle adopted in 1830 has been preserved, and the Civil List has been fixed at 385,000l. per annum, with a power to the Crown to grant pensions to an amount not exceeding 1200l. in any one year. The heads under which this arrangement is comprised are as follow:—

			£.
lst (	lass.	For the Queen's Privy Purse	60,000
2nd	97	Salaries of Queen's Household and Retired	
	•••	Allowances	131,260
3rd	97	Expenses of the Royal Household	172,500
4th	21	Royal Bounty, Alms, and Special Services.	13,200
5th	19	Pensions to the extent of 1,200l. per annum	
6th	77	Unappropriated Moneys	8,040
			£385,000

It would appear from a return that was laid upon the table of the House of Lords in December, 1837, that during the three reigns of George the Third, George the Fourth, and William the Fourth, the public gained considerably by the arrangements that have been here described. In the first of these reigns, which embraced a period of 591 years, the sum paid to the Civil List, including 3,395,0621. granted at various times for the discharge of debts contracted on that account, amounted to 56,975,451l., while the amount of the King's hereditary and temporary revenues given up to the public realized 75,138,695l., showing a gain to the public of 18,163,244l. In the reign of George IV., which occupied about 101 years, the payments to the Crown were 8,847,9871., and the receipts by the public 19,732,7321., showing a saving of 10,884,7451.; and in the seven years which comprised the reign of William IV., the payments were 3,561,593l., while the receipts were 21,913,388/., so that the public appears to have gained by the arrangement with the late king 18,351,7451. The saving effected during the reign of the three kings amounted, according to this return, to 37,399,7841. The increasing receipts from the ceded revenues have, of late years, made the bargain more favourable to the public than formerly, but it must be kept in mind that many charges once borne by the Crown and now defrayed by the public are not included in this statement.

The Crown is entitled to certain revenues as Duke of Lancaster, and (while there is no heir apparent) as Duke of Cornwall also; which revenues have not hitherto been relinquished to the public.

The difference observable between the amount of the Civil List granted at the beginning of his reign to William IV., and that established in 1837, was occasioned, first, by the absence, at that time, of a consort, and next, by the new arrangement made regarding pensions. At the time the Civil List for the Queen was under discussion, it had been determined to examine, by means of a Committee of the House of Commons, into the propriety of continuing the various pensions thereunto paid out of the grant of 75,000l. per annum. As it could not be known what the result of this inquiry might be, no provision could properly be made by Parliament for meeting the charge for such pensions as it might be thought proper to continue, and the point was reserved to be dealt with by the legislature, as might be thought fit at a future stage of the proceeding, when the needful provision would have to be made by the House of Commons. The arrangement of limiting the amount of original pensions that may be granted in any one year to 12001., can hardly fail to prove a measure of economy on the part of the public, when compared with the arrangement established at the accession of William IV. On the supposition of the continuance of all existing pensions for the lives of the individuals by whom they are

enjoyed, the average annual reduction from mortality would not be less than 3000l. per annum, if even the ages of the recipients were so low, on the average, as 34 years, which is certainly much under the actual average. In the case supposed, there would therefore be a progressive saving from year to year of 1800l., until the death of the existing pensioners, when the amount to be annually provided by Parliament would not exceed 30,000l. in place of 75,000l. paid under the former arrangement. In proportion as the average ages of the pensioners exceed 34 years, the progressive saving will be greater, and the ultimate charge upon the public less than here stated.

The sums included in the foregoing table under the head of Miscellaneous Services comprise a great variety of objects, and necessarily differ materially from year to year. The nature of these services will be sufficiently indicated by the following abstract, which is taken from the Finance Accounts for 1849:—

	£.	s.	d.
Civil Contingencies	106,000	0	0
Public Works and Buildings, including New Houses of Parliament	479,158	1	11
Salaries and Expenses of Public Departments	941,163	13	5
Law and Justice	1,170,068	2	2
Education, Science, and Art	371,407	16	3
Colonial and Consular Services	405,859	7	5
Superannuations and Retired Allowances	194,448	6	10
Special and Temporary Objects	243,126	0	5
±	E3,911,231	8	5

The charge for salaries provided for in the grants for Miscellaneous Services forms only a small part of the yearly expenses incurred for that purpose. Office-bearers employed under the different Boards for the collection of the Revenue are paid out of the receipts of the departments respectively, their salaries being considered, as in fact they are, a part of the charges of collection, and the net proceeds of the revenue being all that is paid into the Exchequer. It cannot make any real difference to the public whether this system shall be continued, or whether, as some persons have recommended, the gross amount of the collection is paid into the Exchequer, and the charges of the respective Departments are issued from that office. It has been supposed that by the latter mode a more direct and efficient check would be obtained over the expenditure; but this could hardly be the case, if, as may be presumed, the payments must be made upon the orders of the various Boards of Commissioners, who are at present responsible for the faithful and economical disposal of the funds that come under their The various items that now form deductions from the gross receipts before they reach the Exchequer are all given in detail in the public accounts, and are as much subject to examination, and as open to animadversion, as they could be made upon any other plan.

No statement has been made public of the amount paid for salaries in the various departments of the public service during the years that elapsed prior to 1815. During the war, that branch of expenditure had gone on at a constantly-increasing rate of progression, and in the year just mentioned had reached the sum of 3,763,100l. It will be seen from the following statement that in the 20 years that followed, reductions to the amount of 26 per cent. were made. These reductions would have been greater, but for the annual allowances that it has been considered just to make to persons whose offices have been abolished, and who entered upon the public service upon the faith of such a provision being made.

The charge for salaries in the various public departments of the king-dom in each year, from 1815 to 1835, was as follows:—

Years.	£.	Years.	£.
1815	3,763,100	1826	3,285,022
1816	3,745,478	1827	3,248,719
1817	3,633,981	1828	3,204,398
1818	8,601,720	1829	3,185,334
1819	3,587,122	1830	3,120,034
1820	3,564,594	1831	3,055,512
1821	3,562,528	1832	2,934,144
1822	8,453,211	1833	2,853,503
1823	3,368,218	1834	2,828,562
1824	3,291,693	1835	2,786,278
1825	3,260,370		• •

The number of persons employed in the various departments (exclusive of Army, Navy, &c.), and the amount of salaries paid in each department in the years 1815 and 1835, are shown in the following table, from which it appears that the reduction since the war has been 3787 persons and 976,8221, being about 14 per cent. in the number, and 26 per cent. in the amount. It appears from a statement presented to Parliament in 1828, but which exhibits several omissions, and cannot be received with much confidence, that the reduction in the twelve years from 1815 to 1827 embraced 1686 persons, and 413,5321., or 6 per cent. in number, and 11 per cent. in amount: according to which statement, there were reductions made in the eight years from 1827 to 1835 amounting to 2101 persons and 563,2901. of annual charge, or 8 per cent. in number, and nearly 17 per cent. in amount. The reductions between 1815 and 1835 would have appeared much more considerable, but for the addition of 3913 persons forming the preventive coast-guard under the Commissioners of the Customs, and whose salaries, amounting to 259,916l. per annum, had before been paid out of the Navy Estimates.

Statement showing the Amount of Salaries paid in each Department of the Public Service in each of the Years 1815 and 1835.

		ESTABLE	JOHNENI.		-	0.000		ONO HANDE
	[	1815	7	1835	N N N N N N N N N N N N N N N N N N N	KEDUCTIONS.		TONS.
	Number of Persons.	Amount of Salaries.	Number of Persons.	Amount of Salaries.	Number of Persons.	Amount of Salaries.	Number of Persona.	Amount of Salaries.
		4		3		ů,		4
Treasury, including Commissariat and Solicitor	155	83,767	86	56,346	33	27,421	•	:
•	8	73,528	11	7,005	85	58 004		,
Paymaster of Civil Services		•	8	7,529 (	3	#CC 600	:	•
	<b>5</b> 8	•	<b>2</b> 2	9,958	တ	2,872	:	•
rade.	3 5	•	3 8	11,331	:	: 6	<b>3</b> 1	5,908
•	7 8	52,111	38	070,61	-4	2,438	:	:
	3 23	•	g &	•		•	<b>0 6</b>	203
India Board "	8	•	8	•		1.666	. AG	
Privy Seal Office	_		<b>—</b>	<b>.</b>		1,000	•	. •
Allen Office	19	3,710	7	1,161	12	2,549	•	:
Register of Colonial Slaves' Office.	•	•	*	1,210	:	•	*	1,210
State Paper Office.	9	1,083	9	1,573	:	•	•	430
Commander-in-Chief's Office	8	8,078	21	7,167	<b>6</b>	911	:	:
3 (C) (B) (C)	68	890'8	នា	3,870	2	<b>8</b> 5	:	:
_	2	3,024	61	2,210	31		•	•
ling office for	617	61,544	3 '	32,042	131	29,505	:	:
Judge-Auvocate-General's Unice	× _	4,630	~ *	004,0		0,170	•	•
Chaplain-General's Office	i es	2/0,0 0,000	. c	•	n -	5,52	•	• •
•	81	22, 295	51	17,614	8	4.681		•
耳	1,907	281,302	966	159,128	911	122,174	:	•
Chelses Hospital, including Secretary's Agents, and Tressurer's	16	14,337	157	23,999	:	•	99	9,662
Rows Military College	777	90 KGK	S		6.4	90 868		•
Arriva	78	•	3 29	3,699	5=	200,600	•	118
Admiralty and Naval Departments	2.146	•	821	227,971	1,325	303,489	: :	•
ont, includ	10,477	`_`	•	940,762	:	30,400	1,125	•
Excise Department	7,588	874,757	6,072	722,456	1,854	152,301	:	•

						,		
Stamps and Taxes Department	1,063	\$10,276	99	106,347	\$03	103,929	:	:
Poet Office	1,456	115,974	1,774	124, 439	;	900	318	8,465
	8 8	212,01	8 8	10,110	160	200	H	:
Audit Office, and other offices transferred to that department		20,120	9 6	217.90	#C1	010410		5,780
	2	000	=	8,610	09	190	:	
Woods Persons Land Research and Public Works Office	o.	18,594	3	18,445	61	149	:	:
	\$	5,779	ま	5,070	=	209	:	:
	80	160	*-	900	7	:	:	\$
Lottery Office	8	10,388	:	:	<b>3</b>	10,882	:	:
i other De	22	128,261	966	94,788	24	28,479	:	;
DRELAND.								
State County County	7	90.602	35	14,594	2	6.066	:	;
in London.	91	2,770	90	2,410	*	986	::	::
Deleve Council Office	*	2,575	^	2,575	:	;	:	:
Vice-Treampray's Office, late Irigh Treatury, &c.	22	28,769	21	4,964	*	33,805	:	:
Teller's Office, Excheduer	9	2,036	•	1,680	_	346	:	:
Prive Seal Office	æ	188	94	<u>@</u>	*	8	:	:
York	2	10,326	<u>s</u>	5,096	<del>\$</del>	200	:	:
易	9	2,014	•	1,066	:	20 0	:	:
Army Medical Office.	Pro (	78.	<b>40</b> (	1,04	***	200	:	:
Quartermanter-General's Office.	ap (	1,18		100	<b>24</b> -	<b>3</b> 6	:	:
Deputy Judge-Advocate-General's Once.	DQ (			2	0	200	:	:
Provost-Marshal-General's Office	7	3	- (	991	24 1	8 5	:	:
Adjutant-General's Office	9.9	1,198	ָרַ י	3,016	- 8	****	:	:
Commissariet Department	\$ 5	1	4;	, N	8.0	1000	:	:
Royal Hospital Kilmeinbam	7	910.4	8-	0,100	D	1,000	:	. 44
Secure of Chartenie Donathons	-		18	4,756	::	::	: 33	4,756
							İ	
	27,365	3,763,100	975,578	2,786,278	5,376	1,013,758	1,589	36,986
		Abate Additions	done .	•	1,589	36,936		
Total Bedact	텧	as compared with 1815	3181 H	•	8,787	976,829		

# CHAPTER VI.

## COUNTY AND PAROCHIAL EXPENDITURE.

Local Taxation—Poor Rates—County Rates—Amount levied in 1844—Objects to which the money was applied, compared with 1792.

THE expenditure of the central government of this country forms by far the largest part, but not the whole, of the contributions levied from individuals for purposes beyond their own immediate and personal wants or gratifications. We are now in a great measure freed from the burthen of partial taxation; such local rates as exist are levied for objects peculiar to the locality in which such contributions are raised. Some few of such partial taxes still remain, but only in circumstances which admit of this plea in justification, that their produce is applied to purposes peculiarly advantageous to the spot in which they are levied. Of this kind is the duty upon coals charged in the port of London, in order to pay the cost of providing suitable approaches to London Bridge. It is by no means clear to everybody that the object mentioned is of that strictly local advantage which justifies the imposing of a partial tax for its accomplishment; and it has been urged that it is for the general convenience that roads and bridges which facilitate the approach to the metropolis should be constructed and maintained at the general charge of the country.

For the most part taxes levied for local purposes in England are voted in parochial assemblies, by those who are to pay them, or by their delegates or representatives, and of these taxes by far the largest part consists of an assessment for the support of the indigent poor. The following statement exhibits the sums raised for this purpose, and their distribution at various periods, from the middle of the eighteenth century to the year ending 25th March, 1813, and thereafter, for every year until 25th March, 1849.

Provision has been made by various statutes for defraying certain miscellaneous public expenses by means of a local tax imposed by the justices of the peace in their several counties, and which tax bears the name of a County Rate.

Yours,	Total Sum Assemed and Levied.	Payments thereout for other purposes than the Rehet of the Poor,	Suma Expended in Law, Removals, Sec.	Sums Expended for the Relief of the Poor.	Total Sums Expended
	£.	£.	£.	£.	£.
Average of 1748-49-50	730,135	40,164	No Account	689,971	No Account.
1776	1,720,316	137,655	35,071	1,521,732	1,694,458
Average of	2,167,748	168,511	91,996	1 912,241	2,167,148
1763-84-85 f 1803	5,348,204	1,034,105	190,072	4,077,891	5,802,070
1819—13	8,640,849	1,861,073	325,107	6,656,105	8,865,838
1813—14	8,368,974	1,881,565	332,966	6,294,584	8,511,863
1814—15	7,457,676	1,763,020	324,664	5,418,645	7,508,853
1815—16	6,934,425	1,212,918	::	5,724,506	6,937,424
1816—17	8,128,418	1,210,200		6,918,217	8,128,417
1817—18	9,320,440	1,430,292		7,890,148	9,320,440
1818—19	8,932,185	1,300,534		7,531,650	8,832,184
1819—30	8,719,655	1,342,658		7,329,594	8,672,252
1820 21	8,411,893	1,375,868		6,958,445	8,834,313
1821 22	7,761,441	1,336,533		6,358,703	7,695,236
1822 23	6,898,153	1,148,230		5,773,036	6,921,326
1828 24	6,833,630	1,137,598		5,736,898	6,874,496
1824 25	6,972,323	1,212,199		5,786,989	6,999,188
1825—26	6,965,051	1,246,145		5,928,501	7,174,646
1826—27	7,784,352	1,362,377		6,441,068	7,803,465
1827—28	7,715,055	1,372,433		6,298,000	7,670,433
1828—29	7,642,171	1,280,328		6,332,410	7,612,738
1829—30	8,161,281	1,322,239		6,829,042	8,151,281
1830—31 1831—32 1832—33 1833—34 1834—35	8,279,217 8,622,990 8,606,501 8,338,078 7,373,807	1,540,198 1,646,493 1,644,670 1,713,489 1,641,073	254,412 258,604 202,527	6,798,889 7,036,968 6,7±0,800 6,317,255 5,526,418	8,339,087 8,683,461 8,739,882 8,289,348 7,370,018
1835—36	6,354,538	1,523,058	172,431	4,717,630	6,413,119
1836—37	5,294,566	1,241,246	126,951	4,044,741	5,412,938
1837—38	5,186,389	1,251,113	93,989	4,123,604	5,468,699
1838—33	5,613,939	1,244,256	63,412	4,421,713	5,829,381
1839—40	6,014,605	1,423,441	67,020	4,576,965	6,067,426
1840 —41	6,351,828	1,662,301	69,942	4,760,929	6,493,172
1841 —42	6,552,890	1,782,222	68,051	4,911,498	5,711,771
1842—43	7,085,595	1,742,364	64,730	5,208,027	7,035,121
1843—44	6,847,205	1,816,720	105,304	4,976,033	6,900,117
1844—45	5,791,006	1,722,302	95,397	5,039,703	6,857,402
1845—46	6,800,623	1,703,083	83,298	4,954,204	6,746,585
1846—47	6,964,825	1,719,485	76,385	5,298,787	7,094,657
1847—48	7,817,429	1,793,283	73,438	6,180,764	8,047,485
1848—49	7,674,146	1,847,402	70,252	5,792,963	7,710,617

The principal objects for which provision is thus made are, the repairing of bridges, building and repairing gaols, houses of correction, shire-halls, and courts of justice; the construction and support of lunatic asylums; the expense of criminal prosecutions; the conveyance of prisoners to and from places of confinement before and after trial; the apprehending of vagrants; the expenses of coroners, of militia, of county elections, and various minor sources of expense.

The amount of county rates received at different periods in the present century by the treasurers of counties in England and Wales has been as follows:—

Year ending 25th March.		Year endi	ng 25th March.	Year end	ing 25th March.
	£.		£.		£.
1801	326,130	1818	646,466	1834	723,741
1802	317,977	1819	658,456	1835	671,082
1803	286,055	1820	698,868	1836	705,248
1804	<b>2</b> 91, <b>38</b> 9	1821	672,054	1837	638,047
1805	325,098	1822	615,298	1838	683,865
1806	338,685	1823	677,446	1839	741,407
1807	366,564	1824	568,536	1840	855,552
1808	350, 128	1825	673,333	1841	1,026,035
1809	393,322	1826	736,099	1842	1,003,651
1810	436,447	1827	731,772	1843	1,051,878
1811	497,027	1828	723,197	1844	1,111,236
1812	502,223	1829	<b>6</b> 91 <b>,2</b> 66	1845	1,046,412
1813	548,174	1830	708,007	1846	1,067,692
1814	573,504	1831	754,996	1847	1,076,954
1815	541,890	1832	761,901	18 <b>4</b> 8	1,153,624
1816	557,963	1833	759,354	1849	1,381,132
1817	566,529		Ţ		•

The amounts received and disbursed by the county treasurers in the years ending Michaelmas, 1843 and 1844, the latest for which the accounts have been given, were as follow:—

RECEIPTS.	1843	1844
	£.	£.
Balance in hands of Treasurers	. 97,275	126,809
County Rate	. 741,612	699,327
Allowance from the Treasury	. 111,968	103,035
Police Rate	. 144,400	163,265
Other receipts	. 137,263	100,632
	£ 1,232,518	£ 1,193,068
Disbursements.	£.	£.
Balance due to Treasurers	. 6,465	6,314
Expenses of Gaols	. 160,713	163, 169
Houses of Correction .	. 140,907	131,048
Prosecution of Prisoners	208,904	185,058
Conveyance of Prisoners to Gaol .	. 25,943	22,196
" Transports	. 10,191	6,825
Vagrants	. 7,794	7,811
Maintenance of Pauper Lunatics .	. 20,044	21,754
Shire Hall, Judges' Lodgings, &c	. 34,925	26,939
County Bridges	. 57,291	58,206
Clerks of the Peace	. 37,837	35,966
Treasurers' Salaries	. 7,393	7,276
Coroners' Bills	. 49,390	51,843
Inspectors of Weights and Measures	. 12,106	12,149
Incidental Expenses	. 109,457	107,704
Expenses of Rural Police	. 159,769	164,129
Other Expenses	. 62,576	62,675
	£ 1,111,255	£ 1,071,062

No means are afforded for comparing the rate of expenditure under various heads with the payments at the beginning of the present century. Such an account has been given for 1792, and is as follows:—

										£.
Bridges .	•	•	•	•	•	•	•	•	•	42,237
Gaols, House	8 0	f (	Corr	ect	ion,	&0	3.	•	•	92,319
Maintenance	of	Pr	<b>is</b> 01	nere	J . <sup>'</sup>	•	•	•	•	45,785
Vagrants.	•	•	•	•	•	•	•	•	•	16,807
<b>Prosecutions</b>	•	•	•	•	•	•	•	•		34,218
Lieutenancy	an	d I	lili	tia	•	•	•	•	•	16,976
Constables	•	•	•	•	•	•	•	•	•	659
Professional	Ch	ar	<b>305</b>	•	•	•	•	•	•	8,990
Coroners.	•	•	•	•	•	•	•	•	•	8,153
Salaries .	•	•	•	•	•	•	•	•	•	16,315
Incidental E	xpe	ns	<b>89</b>	•	•	•	•	•	•	17,456
Miscellaneou	8	•	•	•	•	•	•	•	•	15,890
									£	315,805

It will be seen from the foregoing abstracts that the expenses occasioned by criminal prosecutions and by the maintenance of prisoners form a considerable item in the annual disbursements. This was, in 1835, a subject of complaint on the part of the country gentlemen, who justly contended that it was unfair to subject them to the cost of repressing crimes committed against society at large. It will be seen, by comparing the abstracts above, for the years 1792 and 1844, that the increase in this branch of county expenditure has been out of all proportion beyond the increase of the population; and there is much reason for supposing that a great part of the excess has been occasioned. not so much by any increase in the number of prosecutions, as by the want of an efficient control on the part of the magistrates. In support of this opinion, it may be stated, on the authority of a report laid before Parliament, that offences prosecuted in the borough courts in Leeds, where the proceedings are properly managed, have not on the average exceeded 41.9s. 6d. for each prosecution; while the charge for prosecuting the like offences before the assizes at York, have amounted on the average of cases, to 50l. The complaint of the landowners went to the principle, as already explained, and, appearing to be well founded, a vote of the House of Commons authorized the issue of 110,000l. from the Consolidated Fund to defray the charges that might be so incurred within the year. This sum, owing probably to the greater vigilance induced by the Parliamentary inquiries, was found to exceed by more than 40,000l. the amount required, and the vote was accordingly reduced in the following year.

As regards another and an analogous branch of expenditure—the repair of churches, and certain expenses attending the celebration of public worship therein—no means exist for ascertaining the progressive amount of money levied in various parishes.



# SECTION V.—CONSUMPTION.

# CHAPTER I.

Small Number of Persons in England who live without gainful Employment—Consequent great Means for Enjoyment and for Accumulation of Capital—Unequal Division of the Products of Labour—Growing Improvement in this respect—Increase of Luxuries and Elegancies, and consequent general Refinement of Manners—Improvement in Dwellings of Middle Classes seldom extended to the Houses of Artisans and Labourers—Exception in this respect of Sheffield.

In every community the power of consuming must be measured and controlled by the power of producing. The extraordinary degree of producing power which exists in this kingdom has been shown in the second Section of this work. Not only is the proportion of persons in the community who pass their lives in active industry, labouring with their hands or their heads, greater in this than in almost every other well-peopled country in Europe, but the amount of skilled labour performed in a given time by any given number of our countrymen is commonly greater than that accomplished by the like number of any other people in Europe. To this circumstance it is in great part owing, that, with a higher rate of daily wages paid for fewer hours of toil than are required in other countries, our manufacturers have been able, under otherwise adverse circumstances, to maintain the superiority over their rivals. Many of those rivals, both in France and in Germany, have contrived to possess themselves of our best machines, notwithstanding the legal prohibition which, until lately, existed to their exportation; but having hitherto been unable to embue their workmen with the degree of energy and skill by which the English artisan is distinguished, are in general unable to compete with us in any but the commonest kinds of fabrics.

The proportion of persons in the United Kingdom who pass their time without applying to any gainful occupation is quite inconsiderable. Of 5,812,276 males, twenty years of age and upwards, living at the

time of the census of 1831, there were said to be engaged in some calling or profession 5,466,182, as under:—

In Agriculture	•	•	•	•	•	•	•	•	2,470,111
In Trade and Manufacti	116	J .	•	•	•	•	•	•	1,888,768
In Labour, not Agricult	ura	l.	•	•	•	•	•	•	698,588
In Domestic Service .	•	•	•	•	•	•	•	•	132,811
As Bankers, Clergymen,									•

thus leaving unemployed only 346,094, or rather less than six per cent. of the whole, which, assuming that the proportionate number at each age continued the same in 1831 that it was found to be in 1821, is not quite a quarter per cent. beyond the number living in 1831 who were 70 years of age and upwards. It is probable that this number of unemployed persons is somewhat understated, and that noblemen and gentlemen residing upon their estates, many of whom intrust to agents everything connected with business employment, are reckoned among the number of those engaged in agriculture; but if this be the case, it cannot very greatly alter the calculation.

At the last census (1841) the discrepancy already noticed between the returns of occupations in Great Britain and in Ireland—the age selected in the latter division of the kingdom for recording employments being 15, while 20 years were retained for that record in Great Britain—prevents any comparison of the numbers at the two periods for the whole kingdom; but it will be seen on referring to the Table, page 58, in this volume, that the number of unemployed adult males in Great Britain, in 1841, was only 274,482. At that time the number of male persons, 70 years old and upwards, living in Great Britain, was 236,037, the difference between the two numbers forming only eight persons in each 1000 adult males under 70 who could then be designated as idle, if we assume that on attaining the age of three-score and ten there was a cessation of employment.

Where so large a proportion of persons apply themselves to productive labour with so many natural and acquired advantages as are offered in this country, the sum of human enjoyment, so far as the same can be said to depend upon the possession of the necessaries, conveniences, and luxuries of life, must needs be very great, since the whole of what they produce beyond what is wanted to replace the capital expended in that production, must be either consumed by them or added to the capital of the country, and in this way will be made to increase the power of production in future years.

In the division among the people of the produce of the national industry, a great amount of inequality is no doubt observable,—an amount greater, perhaps, than is consistent with the degree of perfection to which human institutions may at some time be brought: but there is reason to believe that, great as this inequality now is, it was in former times much greater; and that hereafter, when the accumulation.

capital will probably still further than at present exceed the increase of population, the division must necessarily become more equal; the rich and powerful will in such case still have made additions to the sum of their enjoyments, but the labourers will have added in a still greater degree to their means of comfortable subsistence. Whether, in any country, and at any given time, the accumulation of capital proceeds in a quicker ratio than the increase of population, is a question hardly capable of being decided by direct proof. It has been argued, by high authorities, that there is under all circumstances a tendency in population to press upon the means of subsistence. If, however, we look back to the condition of the mass of the people as it existed in this country, even so recently as the beginning of the present century, and then look around us at the indications of greater comfort and respectability that meet us on every side, it is hardly possible to doubt that here, in England at least, the elements of social improvement have been successfully at work, and that they have been and are producing an increased amount of comfort to the great bulk of the people. This improvement is by no means confined to those who are called, by a somewhat arbitrary distinction, the working classes, but is enjoyed in some degree or other by tradesmen, shopkeepers, farmers,—in short, by every class of men whose personal and family comforts admitted of material increase. Higher in the scale of society, the same cause has been productive of increase of luxury, of increased encouragement to science, literature, and the fine arts, and of additions to the elegancies of life, the indulgence in which has acted upon the condition of the less-favoured classes directly by means of the additional employment it has caused, and indirectly also by reason of the general refinement in manners which has thus been brought about.

In nothing is the improvement here mentioned more apparent than in the condition of the dwellings of the middle classes. As one instance, it is not necessary to go back much beyond half a century to arrive at the time when prosperous shopkeepers in the leading thoroughfares of London were without that now necessary article of furniture, a carpet, in their ordinary sitting-rooms: luxury in this particular seldom went further with them than a well-scoured floor strewn with sand, and the furniture of the apartments was by no means inconsistent with this primitive, and, as we should now say, comfortless state of things. In the same houses we now see, not carpets merely, but many articles of furniture which were formerly in use only among the nobility and gentry: the walls are covered with paintings or engravings, and the apartments contain evidences that some among the inmates cultivate one or more of those elegant accomplishments which tend so delightfully to refine the minds of individuals, and to sweeten the intercourse of families.

The improvement here noticed has not hitherto been extended in an

equal degree to the dwellings of the working classes. These, especially in large towns, are still for the most part comfortless, and even unwholesome, ill furnished and ill kept, betraying a lamentable want of selfrespect in their inmates, with a degree of recklessness that speaks unfavourably for their moral progress. The inquiries that have of late years been made on the subject by the London and the Manchester Statistical Societies, and by the Central Society of Education, have brought to light an amount of debasement which is truly appalling, while they have served to indicate the means through which the evil may be remedied, without even calling for any great pecuniary sacrifice on the part of those who may apply themselves to the good work. It is worthy of remark, that this comfortless condition of the dwellings of the poor is not seen in all localities. In some places where no other appearances in the state of society would seem to indicate it, there is to be found an extraordinary degree of respectability in this particular. The town of Sheffield, for instance, contains a large manufacturing population, by no means remarkable for orderly conduct. The town itself is ill built and dirty, beyond the usual condition of English towns; but it is the custom for each family among the labouring population to occupy a separate dwelling, the rooms in which are furnished in a very comfortable manner, the floors are carpeted, and the tables are usually of mahogany; chests of drawers of the same material are commonly seen, and so in most cases is a clock also, the possession of which article of furniture has often been pointed out as the certain indication of prosperity and of personal repectability on the part of the working man. It would be difficult to account for this favourable peculiarity in the town of Sheffield, which, in this respect, offers a strong contrast to other manufacturing towns in the same county; but it is greatly to be desired that this peculiarity should be made to cease through the growing desire of other communities to surround themselves with the like comfortable emblems of respectability. In large towns, whose populations are in a great measure made up of workmen and their families, such, for instance, as Leeds or Manchester, the progress of improvement in this direction must probably be left to the operation of general causes, and will follow rather than lead to the enlightenment of the people; but in the seats of our principal manufactures there are to be found many villages and small towns, the greater part of whose inhabitants are engaged in the service of one or a few master manufacturers, and whose condition, both physical and moral, may be greatly influenced by their employers. very little encouragement, if regard be had to the feelings of those who are to be benefited, and especially if their honest pride of independence be not offended, will suffice to induce habits of cleanliness, order, and propriety in their families, and may lead to a degree of refinement that will wean them from purely sensual indulgences, which, although

may not be criminal in themselves, are too often the incentives to criminal courses. Happily we are not without examples of the good that may be thus effected by judicious kindness, which is amply repaid to those by whom it is exercised, not only through the delightful consciousness of good done to others, but even in a wordly point of view by the habits of steadiness and greater industry begotten in the workmen.\*

If these examples were extensively followed, we should have little cause to fear lest the increasing numbers of the people should bring with them increasing cares to the working classes. Labour is the agent which in every country provides all the necessaries and conveniences of life which are consumed, and "according as this produce, or what is purchased with it, bears a greater or smaller proportion to the number of those who are to consume it, so will the nation be better or worse supplied with all the necessaries and conveniences for which it has occasion." †

The fact, the existence of which is shown in various ways in these pages, that the people at large have of late years, notwithstanding some occasional checks, obtained in England a continually increasing command of the necessaries of life, is proof sufficient that the amount of their individual industry must be greater, or, what is the same thing in effect, must be more skilfully applied than it formerly was when their numbers were not so great, and when, according to the popular (but ill-founded) belief, it must have been easier than it now is for each individual to provide for his comfortable subsistence.

<sup>\*</sup> At the meeting of the British Association that was held at Liverpool in September, 1837, this subject was brought forward for discussion at one of the sections, and attention was particularly directed to the establishment of the late Mr. Thomas Ashton, of Hyde, whose consideration for the physical and moral well-being of his workpeople was cited as an example well deserving imitation in other localities. This circumstance is mentioned here not so much with the view of paying a tribute to the memory of a gentleman, the good qualities of whose heart are already well known and highly appreciated, but in order to adduce in support of the opinion above expressed the testimony of Mr. Ashton, who endeavoured to repudiate all claim to merit on that ground, by declaring that for every shilling of money he had laid out in providing comfortable and respectable dwellings for his workpeople, and furnishing them with conveniences, he received a very liberal interest.

<sup>†</sup> Smith's "Wealth of Nations." Introductory chapter.

# CHAPTER II.

Houses. Proportion to Inhabitants in England—In Middlesex—In Scotland—In Ediaburgh—In Ireland—In Dublin—Rated Value of Houses at different Periods—Proportion of different Classes, and Annual Rental—Number of Inhabited Houses, and progressive Increase greater than Increase of Population. Bricks. Number made in England and Scotland.

Houses.—The number of houses in a district will usually bear the same relative proportion to the number of its inhabitants at one period that it has borne at another. In different countries, and even in different divisions of the same country, we find a wide disagreement between the average numbers of persons inhabiting each house; but custom does not in this respect undergo much, if any, variation in the same locality, even in a long course of years, so that a statement of the number of inhabited houses existing at different periods in any locality would be found very nearly in agreement with the progressive numbers of the people.

The average number of inhabitants to a house in England and in the county of Middlesex, respectively, at each of the periods of enumeration in the present century, will sufficiently illustrate this fact.

Average number of inhabitants to a house—

Years.	In England.	In Middlesex.
1801	5.67	7 · 25
1811	5.68	7 • 29
1821	5.76	7.48
1831	5.62	7.52
1841	5.44	7 • 59

The number of inhabited houses in Scotland and Ireland formed no part of the inquiry made under the Population Acts before 1821; but in that year, and in 1831 and 1841, the numbers were ascertained, and the average number of their inhabitants in all Scotland, in the county of Edinburgh, and in all Ireland, in those years, and in the city of Dublin, at the two earlier periods, were as follows:—

Average number of inhabitants to a house—

Years.	In Scotland.	In Edinburgh.	In Ireland.	In Dublin.
1821	6.13	10.04	5.95	12.43
1831	6.42	11.11	6.51	12.72
1841	5.04*	5.94*	6.54	

By knowing the number merely of houses in the kingdom at different periods, we do not obtain any test of the condition and social progress of the inhabitants; but we may arrive at some correct conclusion in these respects by knowing their estimated value, as we may thence infer the amount of conveniences which they offer to their inmates. The records of the Tax Office are not available for an earlier period than the year 1812; but at various periods commencing with that year they afford some means for judging how far the general improvement has, in this particular, kept pace with the onward march of the community in England and Scotland.

The tax on inhabited houses, rated in three classes, viz., from 10l. to 20l.; from 20l. to 40l.; and above 40l. of annual value, in the years 1812, 1821, 1831, and 1833 respectively, was charged upon the following numbers:—

From 10l. to 20l. Rental	•	1812 146,209	1 <b>921</b> 172,708	18 <b>31</b> 215,233	1933 227,604
" 201. to 401. "	•	94,403	108,878	181,676	130,445
Above 401. Rental	•	56,438	69,379	83,706	84,433
	-	297,050	350,965	430,617	442,482
	_				

The centesimal proportions of the different classes at these various periods were:—

		1812	1821	1831	<b>1833</b>
From 101. to 201. Rental	•	<b>49·22</b>	49 • 21	49.98	51·4 <del>4</del>
" 20 <i>l</i> . to 40 <i>l</i> . "	•	31.78	31.02	30.58	<b>29·48</b>
Above 40l. Rental	•	19•	19.77	19•44	19.08
	•		-		
		100.00	100.00	100.00	100.00

The annual rental of these houses, as rated for the duty, was—

Years.	£.	Per Cent	. Per Cent.	
1812	8,495,802	• •	• •	
1821	9,414,430	increase 10.81	or 0.90 per	annum.
1831	12,351,573	,, 81.20	" 3·12 ¯	<b>77</b>
1833	12,603,912	• •	" 1.02	77

The number of exemptions from this duty has always been very considerable. Farm-houses, and cottages inhabited by labouring men, form part of those exemptions. Previous to 1825 the tax applied to houses of no greater annual value than 5l., but since that year the

<sup>\*</sup> The enumerators in Scotland, in 1841, are understood to have returned as so many houses the number of separate apartments or flats inhabited by distinct families; while, on former occasions, the number of distinct houses was returned. This will account for the great discrepancy observable in the returns of that year as compared with those of 1821 and 1831.

lowest description charged has been of 10l. rental. The number of houses between 5l. and 10l. annual value, charged with duty in each of the years 1812 and 1821 respectively, was 127,009 and 130,859. The total number of inhabited houses in England in 1801 and 1811, and in England, Scotland, and Ireland, in 1821, 1831, and 1841, were—

Years.	England.	Scotland.	Ireland.
1801	1,467,870	• •	• •
1811	1,678,106	• •	• •
1821	1,951,973	341,474	1,142,602
1831	2,326,022	369,393	1,249,816
1841	2,753,295	503,357*	1,328,839

Assuming that the population increased between 1811 and 1812 at the mean rate of progression shown between 1811 and 1821, and that the increase between 1831 and 1833 was after the same rate as that experienced between 1831 and 1841, the numbers living in Great Britain in the above four years respectively were—

```
1812 12,776,286

1821 14,391,631 increase 12.63 per cent., or 1.40 per annum.

1831 16,262,301 ,, 13.00 ,, 1.30 ,,

1833 16,716,308 ,, 2.79 ,, 1.40 ,,
```

The increase in the number of houses chargeable to the duty, viz., from 10l. rental upwards, was—

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Between 1812 and 1821 18:15 per cent., or 2:01 per annum.

" 1821 " 1831 22:69 " 2:27 "

" 1831 " 1833 2:75 " 1:37 "
```

On the houses rated above 40%, the increase has been—

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Between 1812 and 1821 22.93 per cent., or 2.55 per annum.

" 1821 " 1831 20.65 " 2.06 "

" 1831 " 1833 0.86 " 0.43 "
```

The increase between 1812 and 1833 was-

The house duty was repealed from 5th April, 1834.

It appears, from the foregoing numbers and proportions, that while no advance has been made in the relative value of dwellings chargeable with duty, the increase in the number of those dwellings has been greater than the increase in the population; which circumstance is sufficiently explained by the fact already adduced, that the number of persons engaged in rural occupations, and by whom the exemptions from the inhabited house duty are enjoyed, has not increased in the same ratio as the increase experienced by other classes, by which means the proportionate number of persons inhabiting rated dwellings is greater now than formerly; and as it has necessarily happened that the great bulk of the persons forming that increase are supplied by the working

<sup>\*</sup> See Note, page 526.

classes, it argues strongly in favour of the onward progress of society, that the proportions among the different classes of houses has been preserved in the manner already stated.

Bricks.—The quantity of bricks made in Great Britain. while they were subject to duty, was registered by the Excise; but no duty having been charged upon them in Ireland, we have no account of the quantity made there. The number made in England and Scotland respectively, at different periods within the present century, has been as follows:—

Years.	England.	Scotland.	Total.
1802	698,596,954	15,291,789	713,888,743
1811	950,547,173	18,765,582	969,312,755
1821	899,178,510	14,052,590	913,231,100
1831	1,125,462,408	27,586,173	1,153,048,581
1838	1,427,472,263	27,411,874	1,454,884,137
1839	1,569,020,952	42,267,633	1,611,288,585
1840	1,677,811,134	47,821,599	1,725,632,733
1841	1,423,794,267	38,463,308	1,462,257,575
1842	1,271,872,112	31,942,619	1,303,814,731
1843	1,158,857,167	25,531,499	1,184,388,666
1844	1,420,730,745	37,129,535	1,457,860,280
1845	1,820,716,337	57,321,332	1,878,037,669
1846	2,039,656,766	62,686,558	2,102,343,324
1847	2,193,829,491	66,097,395	2,259,926,886
1848	1,461,035,726	34,795,545	1,495,831,271
1849	1,462,767,154	41,193,952	1,503,961,106

The great increase observable in some of the later years was no doubt owing in great part to the increase of manufactories, and very recently to the construction of railroads and other public works, which have been carried on to a far greater extent proportionally in England than in Scotland. It will be seen that the annual use of bricks in Great Britain has more than doubled within the present century, and that by far the greater part of this increase has occurred since 1821, the difference between that year and 1847 having been more than 1,200,000,000, or above 130 per cent. The duty on bricks was repealed in 1850.

#### CHAPTER III.

MALE SERVANTS. Number kept in different Years—Expenditure thus occasioned—Number of Female Servants, and Expense of maintaining them, in 1831—Number of Servants kept in Ireland, and Cost of their Maintenance. Carriages. Number kept in different Years—Rate of Increase—Number let for Hire—Expenditure under these Heads. Honers. Number charged with Duty, in 1838, 1840, and 1849—For Pleasure—For Trade—Number exempt from Duty. Gold And Silver Plate. Quantities made during the War, and since—Improvement in Quality of Plated Goods a probable Cause of the lessened Use of Silver Articles.

Servants —The number of persons assessed for keeping male domestic servants in 1812, 1821, 1831, 1841, and 1849, respectively, was—

		1819	18#1	1631	1841	1849
" 3 " 4	ervants .	37,339 13,032 10,038 6,776 4,625	39,673 13,258 9,231 6,604 4,330	50,938 16,125 10,257 6,795 4,164	55,720 17,365 11,719 6,945 4,602	54,625 18,322 13,256 7,652 4,734
" 6 " 7 " 8 " 9	P4	3,174 2,310 1,528 1,287 980 4,944	2,904 1,960 1,528 1,053 700 4,456	3,060 2,004 1,721 988 738 5,078	3,158 2,343 1,595 1,007 826 5,369	3,588 2,356 1,685 1,132 807 5,424
		86,093	85,757	101,908	110,849	112,543

The most striking fact exhibited by these numbers is the actual decrease in the number assessed in 1821 as compared with the number in 1812. Had the number kept pace with the increase in population, it would have amounted in 1821 to 96,966, or 13 per cent. beyond the actual number. This deficiency there is every reason to attribute to the exhaustion consequent upon the latter years of the war, and the increased expense of living during the greater part of that interval, which much discouraged the keeping up of large establishments. During the following decennary period, the country had recovered in a great degree from the state of things just described; and we find that the number of male servants was increased by 16,051, or 18.71 per cent. In 1849, the last year for which the returns have been made, the number was further increased by 10,735, -which is less than one-half what it should have been to keep pace with the increase of population. In 1835 the number exceeded that in 1836 by 2160 servants, and exhibited a progress since 1831 exactly commensurate with that of the population. For the falling off between 1835 and 1836 it is not possible to assign any reasonable cause.

It is probably below the actua. cost if we estimate the expense attending the keeping of male servants, including wages, liveries, and maintenance, at 60*l*. per annum for each. Colonel Sykes, in an estimate presented by him to the Statistical Society of London, and published in its transactions, assumes that the expense is 70*l*. per annum for each. At the more moderate rate of 60*l*., the annual amount thus expended in Great Britain in the different years already given was:—

Years.	£.	Years.	£.
1812	5,165,580	1839	6,598,680
1821	5,145,420	1841	6,650,940
1831	6,108,480	1849	6,752,580
1886	6.343.140		, ,

If to the expenditure of 1841, we add the probable expense of maintaining 902,048 female servants—the number then ascertained to be kept in Great Britain, averaging the expense of each for board and wages at 35%. per annum, it will appear that the expenses incurred for domestic servants in that year was altogether 38,222,620%.

The tax on servants does not apply to Ireland, where, probably for that reason, the proportion to the whole population of male servants kept is much greater than in Great Britain, as appeared at the census of 1831. The number of domestic servants then found in Ireland was—

If, in consideration of the more moderate expense of living in that part of the kingdom, we assume that it costs 45l. to keep a man-servant and 25l. to keep a woman-servant, we have a further yearly expenditure under this head of 10,772,165l., making the charge throughout the United Kingdom amount to 48,994,785l.

Carriages.—The number of carriages with four wheels assessed in the under-mentioned years was—

				1812	1821	1831	1841	1849
Persons keeping	l carriage	•		12,866	13,897	18,480	18,642	15,714
77	2 carriages	•	•	2,792	2,834	4,976	7,215	7,395
	3,	•	.	657	588	983	1,411	1,421
99	4 ,,	•		180	160	236	421	506
<b>)</b>	5 ,,	•		60	55	126	186	252
"	в "	•		18	6	36	108	108
"	7 ,,	•	.	7	7	21	63	49
-	3 .		. 1	16	8	8	18	=
n	and upwar	ds	•	• •	••	20	270	26 66
				16,596	17,555	24,886	28,834	25,447

The increased use of carriages with four wheels between 1812 and 1821 was no more than 959, or 5.77 per cent., being less than one-half

the proportionate increase of population: the number was increased in the next ten years by 7331, or 41½ per cent., being nearly three times as great as the increased numbers of the people. Between 1831 and 1841 there has been a further increase of 3448 carriages, or at the rate of nearly 14 per cent., while the increase to the population was 11½ per cent. In the 20 years between 1821 and 1841 the use of carriages with four wheels has increased more than 60 per cent., or in a ratio double that of the increase of the people.

The increased use of carriages with two wheels has been even more striking than this, as appears from the following figures:—

Years.	Number of Two-wheel Carriages.	Years.	Number of Two-wheel Carriages.
1812	27,286	1839	44,379
1821	30,743	1841	41,663
1831	49,331	1849	28,474
Th	e increase between 1812 a	nd 1821 was 12·67	per cent.

1821 , 1831 , 60.46 ,

During the next ten years there was a diminution of 15 per cent., which still leaves an increase from 1812 of 52.69 per cent. The more recent decrease in the number of both two and four wheeled carriages is, in all probability, partly the result of improvements in hired carriages, the number of which in 1831 was 20,196, and in 1836 had increased to 33,070, or 63½ per cent.; and in 1849 to 41,621, or 106.08 per cent. The great facilities afforded by railways for travelling may also have contributed to this result. The number of carriages let for hire in 1812 was 5544, and in 1821 only 5480.

The progress made in these several years in the use of all these descriptions of carriages has been as follows:—

	1812	1821	1831	1836	1840	1849
Carriages with four wheels .	16,596	17,555	24,886	<b>2</b> 6,861	28,334	25,447
", ", two ",	27,286	30,743	49,331	45,242	41,663	28,474
" let for hire	5,544	5,480	20,196	31,937	34,525	41,621
			<del></del>	<del></del>		
	<b>49,426</b>	53,778	94,413	104,040	104,522	95 <b>,542</b>

It is assumed by Colonel Sykes, in the estimate already noticed, that the expense attending every four-wheeled private carriage is about 2501. per annum, in which sum he includes the wages and maintenance of servants, which he has put down at 701. for each; but as there must be at least two servants kept—a coachman and a groom or footman for each carriage—this would reduce the charge to 1101. per annum for the wear and tear of the carriage and harness and the keep of the horses, with various accessory charges, which sum is probably much within the average charge. It may be fairly assumed that, taking the four-wheeled and two-wheeled carriages together, the average expense is not below 1001. per annum for each; and if we add to these the same rate for the earnings of each carriage let for hire, we shall have an annual

expenditure under this head in Great Britain in each of the above years as follows:—

Years.	£.	!	Years.	£.
1812	4,942,600	i	1836	10,404,000
1821	5,377,800	l	1841	10,452,200
1831	9,441,300	1	1849	9,554,200

Horses.—Owing to the many alterations that have been made since 1814 in the duties chargeable in respect of horses kept for pleasure, it is hardly possible to compare the numbers so kept at different periods. As regards horses kept for some purposes of business, the duty has been repealed, either wholly or partially; while in other classes of employment a great number have, upon some pretext or other, been exempted from payment of duty. As respects most of the classes thus favoured, the numbers were not distinguished at the time when the duties were chargeable, and it is therefore not possible to ascertain from the returns of the Tax Office the number of horses kept for pleasure or recreation at different periods, nor the degree in which their use has been influenced by the imposition, or modification, or removal of the tax, and there is not any other channel of information on the subject open to us.

The number of horses used for riding or drawing carriages charged with duty in 1838, 1840, and 1849, was—

			1838	1840	1849
Persons keepin	ng l horse		89,940	89,319	76,721
"	2 horse	8	33,333	34,671	33,825
"	3,,		11,707	11,770	11,822
77	4 ,,		6,168	6,356	6,332
77	5 ,		3,111	3,276	2,982
"	6 ,,		2,153	2,245	2,234
"	7 to 8		2,392	2,280	2,085
77	9 "		<sup>*</sup> 595	613	799
77	10 to 12		1,267	1,253	1,136
<b>)</b>	13 to 16		782	853	727
<b>)</b>	17 "		107	49	92
<b>,</b>	18 ,,		108	162	147
"	19 "		89	96	95
27	20 and u	pwards	1,221	1,343	1,377
			152,973	154,286	140,374

There were, besides the above, duties charged on-

1839	1840	1849
Horses let to hire 2,201	2,179	1,819
Race-horses 1,119	1,095	1,476
Horses for riding, or drawing carriages not exceeding 13 hands high	22,594	21,586
Horses ridden by farmers' bailiffs 69	55	37
" butchers 4,389	4,419	4,261
Draught horses used in trade 125,813	132,342	147,766
" mules 344	381	348
156,391	163,965	177,293
<del></del>	<del></del>	

Exemptions from duty on horses were claimed in the same years as follows:—

16	38 1840	1849
Kept by farmers renting less than 500l. 348	,635 49,709	62,688
Used solely for husbandry 387	,211 332,749	337,479
Subject to duty in other forms; viz., as employed in stage-coaches, hackney- coaches, and post-chaises	,100 24,710	•
and the second s	,164 11,877	13,463
Exempted on other grounds 59	,375 60,849	
535	,485 539,894	497,928
V		

Gold and Silver Plate.—It might be thought that the quantity of gold and silver plate manufactured for use at different periods would afford a good measure of the prosperity of the country; and, judging from the facts already brought forward, as well as from the observation of what is passing around us, we might have supposed that during the last quarter of a century there must have been a marked increase in this employment of the precious metals in this kingdom. It is certain that during that interval the use of many utensils made of silver has been adopted by a much more numerous class of society than before; a remark which will be sufficiently corroborated by the fact that within that period it has first been customary to find silver forks at the tables in the generality of taverns. Before the termination of the war in 1815, this article of domestic convenience was uniformly made of steel, except among families in decidedly easy circumstances, or in the first-rate taverns; whereas at present there is hardly a family to be found above the rank of artisans, whose table is not furnished with forks made of the more costly material. It will be matter for surprise, under these circumstances, to find that the quantity of gold and silver plate made and retained for home use within the kingdom was greater in weight during the eight years that preceded the peace than it was during the like period from 1830 to 1837 inclusive. During the first period, viz., 1807 to 1814, the quantities so retained for use were—of gold plate 50,750 ounces, and of silver plate 8,290,157 ounces; and in the eight years, from 1830 to 1837, the quantities were—of gold 48,432 ounces, and of silver 7,378,651 ounces. This falling off is the more surprising, because of the unprecedentedly high prices of bullion during a great part of the first of these two periods, whereby the difference in the money value was rendered much greater than the difference as here stated in the weight.

Some suggestions have been offered with the view of accounting for a circumstance seemingly so much at variance with every other indication of increased means and enjoyments on the part of the people: they are stated here only as suggestions, however, and are not relied on as affording a sufficient or satisfactory solution of the difficulty.

First, it may be questioned whether the fact of the depreciation of paper, while it enhanced the money price of articles made of gold and silver, did not also occasion many persons, as a measure of prudent precaution, so to invest a part of their wealth, and thereby to secure the possession of a certain and tangible property of immediately convertible value. It may be objected that persons so acting were prudent overmuch, and, judging from the course which events have since taken, such an opinion appears well founded; but any one who can recall to his recollection the dismal aspect then offered by the political horizon—when every power in Europe was leagued against us, and the necessary expenditure of the country was carried forward upon a scale which it would have been altogether impossible to have continued for even a few years longer—will hesitate before he pronounces such a precaution Even when the ambitious designs of Napoleon had detached from him and converted into enemies the allies who had pursued with him the object of destroying the power and resources of England, there came no intermission of efforts and sacrifices on our part; but, on the contrary, every ally that we gained in the field helped still further to exhaust our financial means. Let us suppose that the battle of Waterloo had been lost, or even that it had been less decisive in its results, could the public expenditure have been continued on anything like the scale of preceding years, while at the same time faith had been kept with the public creditor? Under such circumstances he would have been looked upon as a man of forethought and wisdom who should have provided himself with a species of convertible property that was independent of the stability of public credit; and as it is well known that many persons did at that time entertain very gloomy forebodings as to the future condition of this country, it is not unreasonable to suppose that some would be led to the precautionary course that has been here suggested.

There was at the same time another circumstance in operation altogether opposite to, but not incompatible with, what has been stated, and which probably led to the same desire of investing money in the purchase of gold and silver plate. The gains of persons engaged, either as owners or tenants, in the cultivation of the soil, had been out of all proportion great, and that for a length of time, which gave an appearance of permanency to their prosperity. It has been already stated in how great a degree the rent of land had advanced during the progress of the war, at the same time that the worldly condition and habits of the occupiers had undergone the most marked improvement. There are no classes of men so remarkable in this country as its nobility and country gentlemen for the importance which they attach to the possession and transmission of family plate; and with respect to the farmers, the alteration in their circumstances and character must have caused a great demand on their part for such luxuries. In those days it scarcely required the passing

away of a generation in order to see in farmers' dwellings, on the same estates, spoons of wood or of horn give place to others of silver. It must further be considered that luxuries of this class are not of a perishable nature; that, except for the indulgence of ostentation, they are provided in the same family once for all, and we must not therefore expect that any sudden increase in their quantity will lead to further and equal additions when that immediate demand shall be satisfied. The improvement that has been made in the manufacture of plated wares has had a further influence in diminishing the sale of articles subject to the plate duty, although it may have led, and in all probability has led, to the increased consumption of the precious metals. Except in very wealthy families, it is now usual to see many articles, such as candlesticks, plated, where formerly they were seen of silver, or, if the expense of such was too great, of brass.

The combination of these various causes may probably be thought sufficient to account for the fact exhibited by the following table of the comparative decline experienced in this branch of consumption. The years 1824 and 1825 are well remembered as years of great commercial excitement and apparent prosperity, and it is curious to observe the degree in which that excitement acted in promoting the desire of possessing gold and silver utensils. The increased quantity retained for home use in the year 1825, as compared with 1823, was equal to 29 per cent. on gold, and 50 per cent. on silver plate; the difference in favour of 1825, as compared with 1824, was 10 per cent. on gold and 24 per cent. on silver plate.

Number of Ounces of Gold and Silver Plate upon which Duty was Paid, and for which Drawback was Allowed, showing the Quantity retained for Home Use, in each Year, from 5th January, 1800, to 5th January, 1850.

Year ended 5th	Daty	y paid on	Drawback	allowed on	Retained	for Home Use.
January	Gold.	Silver.	Gold.	Silver.	Gold.	Silver.
1801 1802 1803 1804 1805 1806 1807 1806 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820	5,251 4,619 5,137 5,445 4,654 5,372 6,056 6,189 6,382 7,435 6,212 5,891 6,115 6,779 7,492 7,002 5,827 5,881 6,037	902,966 925,882 986,881 1,048,869 902,788 1,056,693 1,084,525 1,141,749 1,159,412 1,242,208 1,341,024 1,154,738 990,223 917,697 974,245 1,054,658 910,002 1,000,549 1,233,586 1,230,104	77 19 66 10 21 9 43 20 18 102 34 34 19 29 495 836 2,001 2,507 1,607	142,705 114,323 126,878 99,295 114,829 122,082 121,608 131,850 90,516 71,116 86,896 93,245 50,334 52,234 55,948 108,174 85,142 106,417 98,777 116,507	5,174 4,600 5,071 5,435 4,833 5,399 6,036 6,171 6,329 7,333 6,178 5,857 6,096 6,750 6,750 6,997 6,166 3,826 3,374 4,430	760, 261 811, 559 859, 503 949, 574 787, 959 934, 611 962, 917 1,009, 899 1,068, 896 1,171, 092 1,254, 128 1,062, 493 939, 889 865, 463 916, 297 946, 484 824, 860 974, 132 1,194, 709 1,113, 597

Number of Ounces of Gold and Silver Plate upon which Duty was Paid, and for which Drawback was Allowed, &c.—continued.

Year ended 5th	Dut	y paid on	Drawbad	k allowed on	Retained	for Home Um,
January.	Gold.	Silver.	Gold.	Silver.	Gold.	Silver.
	Otla.	Date	996-	028.	084.	oss.
1821	6,651	1,001,310	8,735	114,224	2,916	967,086
1822	5,434	1,022,771	1,436	120,600	3,998	902,161
1823	6,997	1,027,722	1,370	64,783	5,627	962,939
1894	6,516	1,073,244	20	97,016	6,496	976,228
1825	7,662	1,258,658	38	70,482	7,624	1,186,176
1826	8,486	1,585,254	81	112,017	8,	1,473,237
1827	7,108	1,247,880		71,498	7,108	1,176,387
1828	7,266	1,207,887	10	60,910	7,256	1,146,977
1629	7,106	1,361,332	2	86,157	7,104	1,275,175
1830	6,441	1,271,322	19	109,907	6,429	1,161,415
1831	5,716	1,076,976	6	84,444	5,710	992,532
1632	4,574	826,052	9	100, 127	4,565	725,925
1833	5, 189	914,036	15	79,659	5,174	834, 437
1834	5,434	879,117	2	72,005	5, 432	807,112
1835	6,116	1,050,232		102, 251	6,116	947,981
1836	6,678	1,071,026	16	110,247	6,662	960,779
1837	7,986	1,372,930	+4	164,064	7,966	1,100,856
1838	6,811	1,178,568	4	177,539	6,807	1,001,029
1839	6,784	1,195,488	21	161,458	6,763	1,034,025
1840	6,875	1,270,330	7	155,923	6,868	1,114,467
1841	6,992	1,209,266	7	179,904	6,985	1,029,362
1842	6,580	1,149,070	5	160,495	6,575	988,575
1843	6,305	1,026,046	4	171,574	6,301	854,479
1844	6,415	911,220	2	122,689	6,413	788,531
1845	7,242	1,025,412		170,987	7,234	854,425
1846	8,036	1,158,050	16	181,759	B,020	976, 291
1847	8,335	1,188,736	18	167,513	8,317	1,021,223
1848	7,629	1,049,268	5	161,483	7,624	887,785
1849	6,810	756,388		109,136	6,810	647,252
1850	7,373	785,865	3 .	76,759	7,370	659,106



## CHAPTER IV.

Food. Want of Information concerning the Quantity consumed of chief Articles of Human Subsistence—Evils resulting from this Ignorance—Means employed for ascertaining the Produce of the Soil in Belgium. Sugar. Quantity consumed at various periods in England and Ireland, and Revenue thereon—Consumption easily affected by Price—Diminished Shipments from British Colonies—Necessity for enlarging the Market of Supply—Cost to the Nation of the protecting Duty, and consequent Loss to the Revenue. Coffee. Quantities consumed—Effect of Reduction of Duties—Consumption checked by Protective Duties—Contrivance for lessening their Amount. Tea. Quantities consumed—Past History of the Tea Trade, and Effect of Duties upon Consumption. Malt. Consumption at various Periods—Checked by Duties and by Monopoly of Home-growers of Barley. Spirits. Consumption of Home-made Spirits—Temperance Movements in Ireland—Foreign and Colonial Spirits consumed—Excessive Duties and their Consequences. Wine. Quantities consumed—Rates of Duty—Consumption of Wine in France. Beer. Quantity consumed, and Produce of Duty.

There are no means provided by which the consumption of the prime necessaries of life in this country can be traced at different periods. It is only with respect to those few articles of native production which have been subjected to the payment of duties that any provision has ever been made for ascertaining their quantity; and as the chief articles of food and clothing, when of such production, have never been directly taxed in England, we have always been ignorant in this respect regarding the quantities produced.

The want of this information has been found greatly inconvenient, both by statesmen and by writers on subjects of social economy, the latter of whom have frequently had recourse to the expedient of computations founded on insufficient data, and which have therefore given an unsatisfactory character to their writings. In estimating the growth of wheat in England, it has not been possible to assume as data the breadth of land appropriated to its cultivation. and the average produce of the land per acre, both those elements of the computation being unknown; but the number of the consumers being known, the average consumption of each individual has been assumed, and the total quantity consumed has been thence deduced. This average consumption has been variously estimated by different writers at from six to eight bushels during the year, exhibiting a difference of one-third in their calculations. The population of England and Wales is probably at this time (1850)

17,700,000, and the difference in the provision needed, according as the consumption equals one or other of the quantities named, would be 4,425,000 quarters per annum. In former times a still further degree of uncertainty attended the estimate, from the fact of a considerable, but unascertained, proportion of the people not being habitual consumers of wheaten bread. Unless in years of scarcity, no part of the inhabitants of England, except perhaps in the extreme north, and there only partially, have now recourse to rye or barley bread, but a larger and increasing number are in a great measure fed upon potatoes, and it must be evident that any computation which assumes an average quantity in a case liable to so many disturbing influences, must be at best only vague and unsatisfactory.

The importance of knowing accurately the provision made for the sustenance of the people is surely not less than that of knowing the yearly produce of some of the less valuable articles of commerce. condition of the crop of indigo in Bengal is accurately communicated to the merchants in London at the earliest moment when it can be known. and through its influence upon the price has an immediate effect in checking or in promoting the consumption; but as regards the staple article of our food, no systematic attempt has ever been made to ascertain its sufficiency or otherwise. It is well known that the produce of the harvest of 1837 was so far below the average consumption of the people, that before the grain of 1838 could be brought to market the stock of English wheat was all but exhausted, and, but for the supply of foreign corn stored in our granaries, there would have been a most distressing scarcity before any fresh importations could have been received. If by any means the fact of this deficiency had been ascertained when the harvest of 1837 was got in, we should certainly not have seen, as we did, an actual fall in our markets immediately following that harvest, nor a continuance of comparatively low prices up to the middle of 1838. If a timely warning could have been given, a moderate but still an adequate rise in price would have been the immediate consequence, and the consumption would have been by that means so influenced that we should, in all probability, have avoided in a great degree that excessive rise in the cost of bread, which was then productive of much hardship to our labouring classes, and which, but for the abundant demand for labour throughout the kingdom, would immediately have occasioned general and wide-spread distress.

There is among the people of this country a most unaccountable prejudice against the adoption of any organized plan on the part of the Government for obtaining this knowledge. It would be difficult for our farmers to point out any mischief that could result to them from such a course, and, on the other hand, it must be quite unnecessary to explain the kind and degree of advantage which the country generally, and

which they especially, would derive from the possession of accurate details on this subject. The high prices to which corn advanced towards the end of 1838 were of but little advantage to the growers, who had for the most part already brought their stocks to market, in ignorance of the facts which afterwards became apparent; so that the benefit of the rise was almost wholly engrossed by the importers of foreign grain, and this would certainly not have been the case if any accurate estimate of the crop of 1837 could have been made.

In Belgium every kind of information connected with the production of the kingdom is obtained with considerable accuracy, by means of a body of gentlemen (usually proprietors) residing in different localities, and who are elected in the respective provinces, for purposes of local government, by the same persons that elect deputies to the legislative The functions of persons thus elected are in many respects similar to those of justices of the peace in English counties. Having local knowledge concerning the condition and circumstances of the several communes in their districts, they are enabled readily to prevent or to detect errors in the returns made by the several farmers or occupiers, and there is therefore every reason to place a considerable degree of reliance upon the accuracy of the result. This result is annually presented by them in a detailed report, which is printed under the authority of the governor of the province, and is open to the use of every one of the inhabitants. It has never been pretended that any improper advantage has been taken of the knowledge thus acquired; and if this can be said of Belgium, where the members of the legislative chambers have not by any means so great nor so direct an interest in the landed property of the kingdom as is possessed by the members of our two Houses of Parliament, there cannot surely be any reason to dread lest injury should thus be occasioned in England. The information which it appears to be so desirable to obtain with reference to the whole kingdom, is already procurable with the greatest facility with regard to each individual farm, by any person having a sufficient interest to incite him to the task. The landlord, who is interested in extracting a due proportion of the produce of a farm in the pame of rent, cannot find much difficulty in correctly estimating that produce. A similar facility attends the operation both of the tithe-proctor and of the officers of the parish. The information is therefore already procurable by every one who can turn it to the disadvantage of the farmer; and all that is wanted is to extend it, so that the farmer himself, as well as the nation at large, may be enabled to profit from it. If the members of our two Houses of Parliament belonged exclusively to the mercantile and manufacturing classes, there might be some appearance of prudence in concealment on the part of the agriculturists, but in the actual state of things, when, with scarcely an exception, every member of the House of Lords draws his revenue from land, and a great majority of the House of Commons are similarly circumstanced, it is quite absurd to suppose that any measures inimical to the interests of those who possess or occupy the soil would be attempted by them.

The impossibility of estimating correctly the consumption of the country in the common kinds of food does not extend to many other articles of use. These are for the most part imported from foreign countries, while some, which are of home production, are subject to Excise regulations, and their quantities are thus made known. In order to trace the power of consumption at different periods in this kingdom, it will suffice to select a few of the more important articles in these two classes. The five several years in which the census has been taken, have, for an obvious reason, been adopted for the purpose of making this comparative statement. Owing to the deficiency of information upon which reliance can be placed with regard to the population of Ireland previous to 1821, it will not be possible in all cases to embrace that part of the kingdom in the calculations.

Sugar.—The Parliamentary returns relative to this article of consumption did not until of late years correctly indicate the quantity retained for use within the kingdom. It is the practice in the annual statements prepared at the Custom-house, to consider every ton of refined sugar that is exported to be equal to, and to represent 34 cwts. of raw sugar; and this larger weight is deducted in respect of each ton so exported from the quantity upon which duty is paid, in order to arrive at the quantity actually used. This proceeding involves a great and palpable error, through which the apparent home consumption is made to vary according to the amount of the exports of refined sugar. The actual loss through waste in the operation of refining does not ever amount to more than 5 per cent., and seldom reaches that rate: it would therefore be more correct to consider a ton of refined sugar to represent 21 cwts. of the unrefined material, and this course has been adopted in the following computations. The statement would be incomplete if molasses, which is sugar in a liquid form combined with water, were not included. The proportion which this should bear to sugar in a crystalline state has been assumed on the average to be as 3 to 8, the duty being imposed on the two descriptions in that ratio. The quantity of molasses upon which duty was paid in 1811 is therefore added, considering 24 cwts. to be equal to 9 cwts. of crystalline sugar. Through the prohibition to employ grain in the distilleries, and the consequent substitution of sugar, its use was greatly increased in 1811. The quantity thus employed in that year appears to have been

544,192 cwts., thus reducing its aggregate consumption in the saccharine form to 2,748,129 cwts., and the proportion used by each individual to 24 lbs. 9 ozs.

GREAT BRITAIN.	1801	1811	1821
Quantity cleared for consumption, viz.:— Sugar	3,341,496	3,398,367	3,128,026 21,428
Total, as if sugar ,,	3,341,496	3,398,367	3,149,454
Refined sugar exported in the proportion of 21 for 20	350,639 2,990,857 20s. 10,942,646 30 lb. 94 oz.	106,046 3,292,321 27s. 12,596,803 29 lb. 41 oz.	677,708 2,471,746 27s. 14,391,631 19 lb. 33 oz.
IRELAND.	Average of Three Years ended 25 March, 1800	Average of Three Years ended 5 January, 1810	1821
Quantity of sugar retained for consumption	298,069 17s. 6d. 5,395,456 6 lb. 3 oz.	420,093 27s. 5,950,917 7 lb. 14½ oz.	380,608 27s. 6,801,827 6 lb. 4j oz.

Owing to the regulation of the year 1826, by which the trading intercourse between Great Britain and Ireland was placed on the footing of a coasting trade, it became impossible thereafter to state the consumption of sugar in the several divisions of the kingdom. The raw sugar used in Ireland is for the most part imported direct from the places of production; but refined sugar is chiefly supplied to Ireland from Great Britain, and no account of the quantity is kept by the Custom-house officers.

While it is necessary to raise any considerable revenue, and so long as it shall be thought advisable to do so by means of indirect taxation, it would be difficult to point out any article better fitted for the purpose than sugar. Without being one of the absolute necessaries of life, long habit has in this country led almost every class to the daily use of it, so that there is no people in Europe by whom it is consumed to anything like the same extent. It is besides, from its bulk, in proportion to its value, not likely to be clandestinely imported. If it were attempted to subject it to such a rate of duty as would convert it into an object of temptation to the smuggler, the legitimate consumption would fall off to such a degree as would render the attempt on the part of the Government altogether abortive. The action of the smuggler, which, with regard to many articles—such as tobacco and spirits—may be considered to form the natural limit to taxation, affords therefore no criterion in the case of sugar, but we may find in the foregoing computations a

sufficiently significant indication that the rate of duty was for many years after the war continued on too high a scale; and that by making a great reduction in that rate we have so increased the consumption as not merely to give an impulse to trade, but also to increase the revenue. Confining the inquiry to Great Britain, it appears that if we take population as an element in the computation, the revenue did not gain by the increased rates imposed in 1805:—

Years.	Population.	Net Revenue.	Rate of Duty.	Tax per Head.
		£.		8. d.
1801	10,942,646	2,782,232	20s. per cwt.	5 1
1811	12,596,803	3,339,218	278. ,,	5 34
1821	14,391,631	3,660,567	278.	5 14
1831	16,539,318	4,219,049	24s. ,,	5 1
1841	*18,532,335	4,686,241	24s. & 5 per cent.	5 0

If we extend the calculation so as to embrace Ireland, the result will be found as follows:—

Years.	Population.	Net Revenue.	Rate of Duty.	Tax per Head
		£.		s. d.
1801	16,338,102	3,066,163	20s. per cwt.	3 9.04
1811	18,547,720	†3,183,505	278. ,,	3 5.19
1821	21,193,458	4,077,706	278. ,,	3 10.17
1831	24,029,702	4,650,589	24s. "	3 10.44
1841	26,711,694	5,114,390	24s. & 5 per cent.	3 9.95

Of all articles of consumption which are not absolute necessaries of life, sugar is, perhaps, that which in this country is the most easily acted upon by price.

The following table (see p. 543), which includes the whole kingdom, shows the quantity of sugar, and of molasses equivalent to crystalline sugar, retained for consumption in the United Kingdom in each year, from 1830 to 1849, together with the average price during the year, computed from the Gazette advertisements, and the average consumption of each individual stated in pounds and decimal parts of a pound.

If, by means of this statement, we trace from year to year the fluctuations in price, we shall find that they are attended by corresponding fluctuations in the consumption, and that with a degree of regularity more like the operations of a piece of machinery than as resulting from circumstances affecting in such various ways and in such different degrees our numerous population. With one exception only, that of the year 1835, every rise in price has been accompanied by diminished consumption, while every fall in the market has produced an increased demand. It will be remembered that the year 1835, in which there appears some departure from the uniformity of this effect, was a year of

<sup>\*</sup> Exclusive of the Channel Islands.

<sup>†</sup> Allowing 734,659L in respect of 544,192 cwts. of sugar used in the distilleries.

Yours.	Quantity of Sugar retained for Consumption.	Molamen equivalent to Sugar taken for Consump- tion.	Sugar and Molamea retained for Consumption.	Average Prior, per Lundon Gasette,	Average Price, including the Duty.	Average Consump tion of rach Person.
	Cwts,	Cwts.	Cwts.	a, d.	a. d.	lbs.
1830	4,147,350	126,595	4,273,945	25 0	49 0	19-94
1831	4,233,509	130,734	4,364,243	23 8	47 8	20-11
1832	3,974,627	212,508	4, 187, 135	28 8}	52 81	19:00
1833	3,780,138	241, 457	4,021,595	29 7	53 7	17-99
1834	4,013,919	190,492	4,204,411	29 2	53 24	18.31
1835	4,116,158	233,429	4,349,582	88 9	57 94	19:21
1836	3,676,496	246,405	5,922,'01	40 9	64 9	16+58
1837	4,127,446	222,007	4,349,453	34 5	58 5	18-83
1838	4,089,453	197,329	4,286,782	33 7	57 7	18.38
1839	3,847,639	199,987	4,047,616	39 44	65 43	17-18
1840	3,606,038	158,672	3,764,710	48 7	73 10	15.28
1841	4,057,628	150,696	4,208,324	38 3	63 5	17.65
1842	3,868,466	199,865	4,068,331	87 2	62 5	16-76
1843	4,028,307	168,558	4,196,865	33 11	59 2	17:11
1844	4,129,443	230,030	4,359,473	33 5	58 74	17:59
1845	4,856,604	234,700	5,091,304	32 9	46 9	20.88
1846	5,238,656	218,498	5,457,154	34 5	48 5	21.57
1847	5,805,638	239,483	6,045,121	28 3	42 3	23.64
1848	6,188,487	239,747	6,427,934	23 9	36 9}	24.88
1849	5,982,593	304,694	6,287,217	26 4	38 4	24-12

great, of almost universal, excitement throughout the kingdom. Never before, perhaps, was there an equal number of public works in operation. Every man who was able and willing to work readily obtained employment at full wages. Every loom was filled, every anvil was at work, and, to crown the advantages thus enjoyed by our labouring population, the chief necessaries of life were procurable at prices lower than had been previously known by the existing generation. Under these circumstances, it cannot be matter for surprise that the people should have expended a little more than usual of their earnings upon an article of consumption so universally desired as sugar. But even under these circumstances of comparative ease, the average consumption of 1835 did not attain the rate which it reached in 1830 or in 1831, when the market price was from 8s. to 10s. per cwt. lower, but when the condition of the labouring population was not in other respects so prosperous as in 1835.

It will be observed that the year 1845 is marked by a larger consumption than occurred in the year 1831, although the market price, exclusive of duty, was higher by 9s. 1d. per cwt., or nearly 1d. per pound. This result was obtained through an abatement in the duty, which took effect only from the 14th of March, 1845, exceeding in a small degree that difference in price. The market-price of 1831, added to the duty then chargeable, amounted to 47s 8d. per cwt., while the cost and reduced duty of 14s. per cwt., in 1845, amounted together to 46s. 9d. The experience of that and the following years under these altered circumstances comes therefore strongly in corroboration of the fact shown by previous computations. If we estimate the consumption for the year ending the

5th of April, 1846, and consequently for twelve months during which the reduced duty was charged, it appears that the average quantity per head consumed by each individual of the population was 21-18 lbs. Concurrently with the reduction in the rate of duty chargeable on sugar the produce of British possessions, a reduction was also made in the duty upon foreign sugar, the product of free labour, from 63s. and 5 per cent. thereon per cwt., to 23s. 4d. per cwt. But for some such modification no advantage to the consumer could have followed any abatement in the duty, for the difference would have been simply transferred from the public Exchequer to the producers of British-grown sugar, the quantity of which was already too small for the wants of the public. The limitation of this change in the manner described could not be justified upon any correct principle, nor was it probable that it could be long maintained. The admission of all foreign sugar at the lessened rate of duty last mentioned, and which took place in 1846, caused a further consumption, and consequently an increased revenue, but neither the sugar trade nor any other trade will ever be placed upon a proper footing so long as any differential duty shall continue to deform the tariff.\* We have seen, that when the duty charged was 20s. per cwt., and when the market afforded a superabundant supply admissible at that rate, the consumption of Great Britain exceeded 30 lbs. per head in the year, and no sufficient reason presents itself for assuming that, under similar conditions, the consumption of the United Kingdom would exhibit a lower average. If this view should prove correct, the revenue derived from sugar at 20s. per cwt. would now amount to 7,500,000l. per annum, instead of 3,574,469l. as in the year 1845.

The quantities stated in the foregoing table, as the yearly consumption of each individual, are average quantities, calculated on the assumption that the rich and the poor, the nobleman and the beggar, fare alike in their use of this condiment. It would be difficult to discover with accuracy the consumption of the various ranks into which the community is divided. There are of course many whose use of sugar is not governed by its market price, so far at least as any fluctuations that we have experienced would be likely to affect them. outlay for this article forms so small a part of the household expenses of the easy classes, that whether the price should be sixpence or a shilling per pound might have no influence in increasing or diminishing its use. The decrease or increase of the quantity consumed throughout the country is therefore evidence of a very great degree of fluctuation in its use by all other classes. From inquiries carefully made, it appears probable that in the families of the rich and middle ranks the dividual yearly consumption of sugar for all purposes is 40 lbs.; if

<sup>•</sup> All differential duties on sugar will cease on the 5th of July, 1854.

then we assume that one-fifth of the families in the kingdom are so circumstanced as not to vary their mode of living with every fluctuation in the market prices of provisions, we shall find that in 1831 the average consumption per head of the remaining four-fifths was 15 lbs. 2 ozs. In 1840 the average consumption was 15½ lbs., or 76½ lbs. for five persons, one of which taking the constant quantity of 40 lbs. left for each of the remaining four only 9 lbs. 1 oz. Applying the same calculation to the consumption of 1849, it will be seen that each of the four would consume 20 lbs. 2 oz. Every person serving on board one of Her Majesty's ships is allowed 1½ oz. of sugar per diem, or 34 lbs. 3 oz. yearly; and the allowance given to aged paupers in the Union-houses is 1 oz. per diem, or 22½ lbs. per annum.

The year 1840 exhibits the highest average price and the lowest average consumption. The effect of price in producing this result will be rendered more strikingly apparent by comparing somewhat more in detail the consumption of the two years 1839 and 1840. The deliveries of sugar from the warehouses, and the average prices in each month of those two years, were as follows:—

Months.	J	1839		1940	
Months.	Quantity.	Average Price.	Quantity.	Average Price.	
_	Cwts.	s. d.	Cwts.	. s. d.	
January	283,956	37 4	403,600	37 10	
February	281,828	36 11 <del>1</del>	<b>3</b> 37, 141	39 31	
March	288,156	40 43	237,612	40 3	
April	231,723	39 4 <del>1</del>	316,440	42 9	
May	371,676	42 9	354,329	46 21	
June	332,045	41 61	401,797	50 11	
July	400,834	40 1°	312,526	57 O <del>I</del>	
August	411,071	40 114	300,264	58 1	
September	353,111	40 2	321,137	57 10	
October	275,662	37 1	238,509	57 77	
November.	341,153	38 4	200,334	56 0	
December	286,462	37 74	183,056	51 8	

The great advance in price was not experienced until the month of July, 1840; and if we contrast the deliveries from the warehouses and the average prices of the two half-yearly periods of 1839 and 1840, the following is the result:—

Months.	18	339	1840		
an oncies.	Quantity.	Average Price.	Quantity.	Average Price.	
January to June July to December	Cwts. 1,789,384 2,068,233	39 83 39 04	Cwts. 2,059,919 1,555,826	s. d. 42 101 56 41	

An advance in price not quite equal to 2d. per pound thus caused a diminished consumption of 25,600 tons in six months; and if the cal-

culation of the average consumption be made for the half-year in which that diminution was experienced, it will be found that it was at the rate of only 12‡ lbs. per annum for each individual, or 40 lbs. per head for those in easy circumstances, and only 6 lbs. per head for all other classes.

This result occurred under our strictest protective system, and was occasioned by short production in the West India colonies. The importations thence, which in 1831 amounted to 200,000 tons, did not in 1840 exceed 110,000 tons; and although during the interval, by a partial reform in our tariff, which now admits sugar, the produce of Bengal, at the same rate of duty as West India sugar, we thence received an additional supply equal to 12,500 tons, yet the importations of sugar in 1840 fell short even of the greatly-diminished consumption by 22,000 tons.

If this state of the trade could have been viewed as likely to continue, it is clear that the wants of the consumers and the deficiency in the revenue together would sooner have compelled the Government to remodel the system of sugar duties, so as to let in for consumption a sufficient quantity of foreign sugar. If the approach to a right system made when the produce of Bengal was admitted at the British plantation duty—had been delayed for only a few years longer, so that we had not received increased supplies from that quarter, it is evident that some such measure of relaxation must have been adopted in 1840. Whenever it might be introduced, such a step was certain to be strongly opposed by our West India sugar-planters, and by many other persons also, who, without much consideration, have chosen to identify a high price of sugar with the happiness of the lately-emancipated slave population of our West India colonies. They are of opinion that the protection afforded to these colonies involves a great moral question—that its maintenance is to the people of England a great moral duty—that the success of the measure of emancipation ought never to be jeopardized for any money consideration—that we have purchased the freedom of the cultivators of sugar at the cost of twenty millions of money; and that having thus converted them from slaves, in which condition their owners were bound to supply their wants, into freemen who must toil for their own support, it would be cruel to place them, in the outset of their career of responsibility, in a worse position than that which they legally occupied at the moment before you gave them freedom. argument is specious, but a slight examination of facts will serve to convince us that it is without any solid foundation.

In what respect, it may be asked, is the freed negro placed in a worse position than that which he occupied during his period of slavery? If there had been a redundancy of labourers for whom the planter was to provide, irrespective of the value of their labour, then indeed

their emancipation, which would also have been the emancipation of their former owners, might have been accompanied by the evil of comparative destitution. But the reverse of this position is notoriously the fact, and it is because of the insufficiency of labourers and the high wages which they are consequently able to command, that the planters have been so loud in their complaints, for—hitherto at least—it is the planters only who complain, while the labourers are represented as living in comparative luxury. Now, as well as before the emancipation, the only fund from which the negroes must be supported is the produce of their labour, and they must consequently be equally well off—plus their liberty—as they were before their freedom was granted. When Parliament so munificently voted, and the nation so willingly gave, twenty millions of money to bring about this blessed change in their condition, it was not proposed to give to these our fellow-citizens greater privileges and immunities than are enjoyed by other free labourers; but to argue that a higher price is needed for the products of their labour than the price at which the same products are yielded elsewhere and by others, is to affirm that something more than freedom was designed for them by the generosity of the nation.

The cost to the people of this country of the differential duty on sugar, imposed for the benefit of the English sugar colonies, had become extremely burthensome. The cost, exclusive of duty, of 3,764,710 cwts. retained for consumption in 1840 was 9,156,872l., if calculated at the Gazette average prices. The cost of a like quantity of Brazil or Havana sugar of equal quality would have been 4,141,181l., and consequently we paid in one year 5,015,691l. more than the price which the inhabitants of other countries in Europe would have paid for an equal quantity of sugar. This, however, is an extreme view of the case. If our markets had been open at one rate of duty to the sugar of all countries, the price of foreign sugar would have been somewhat raised, while that from British possessions would have been lowered, but it may be confidently said that even in that case the saving would have been more than four millions of money.

Again, if the public had thus been able to buy sugar at about the average price of the year 1831, we may fairly assume that the average consumption per head would have been as great in 1840 as it was in 1831, and in this case the revenue upon this article would have exceeded the sum received by more than 1,500,0001.

The differential duty on foreign sugar in favour of our own sugar colonies was most extravagantly great, and was meant to act as a prohibition against its consumption. The difference was 49s. per cwt., or 5\(\frac{1}{2}d.\) per lb. When the supplies of sugar from our own colonies exceeded the home demand, this protection was of no practical effect, but for many years it operated to raise the price of British plantation.

sugar, and thereby, as we have seen, to lessen the consumption. It was desirable as soon as possible to abolish this differential duty altogether, and under the existing law this result will be reached by progressive stages on the 5th July, 1854. If an approach to such a result had been made in 1837, the first of a series of years in which the public revenue proved unequal to meet the yearly expenditure, the effect upon our finances would have been most beneficial. Let us suppose that while the rate upon British plantation sugar continued at 24s. per cwt., and 5 per cent. thereon, the produce of foreign plantations had been admitted at 30s. per cwt. and 5 per cent., the result to the revenue in the four years, 1837 to 1840, would probably have been as follows:—

	1837	1838	1839	1840
	Cwts.	Cwts.	Cwts.	Cwts.
Consumption at the same average rate as 1831, viz., 20.11 lbs. per head	4,757,151	4,822,617	4,888,082	4,953,546
Quantity imported from British possessions	4,147,177	4,600,793	4,029,955	3,151,991
Difference required to be supplied by foreign sugar, at 30s. per cwt. and 5 per cent.	609,974	221,824	858,127	1,801,555
Revenue that would have been collected \	£.	£.	£.	£.
if all the British plantation sugar im- ported had been consumed, and the deficiency supplied by foreign sugar,		5,853,687		6,808,958
at the rate of 30s. per cwt	5,026,878	4,893,580	4,827,017	4,664,233
Difference between the revenue received and that which would have been collected	864,695	960, 107	1,296,119	2,144,725
Deficiency of the public income to defray the expenditure	655,760	345,228	1,512,792	1,5 <b>93</b> ,970

It appears from this statement that if the deficient supply of British plantation sugar, during the four years from 1837 to 1840, could have been made good from sugar of foreign growth at the rate of 30s. per cwt., not only should we have avoided all the evils attendant upon a deficient revenue, but we should have had a surplus of 1,157,896l. to apply towards the reduction of the National Debt. The difference in the four years to the public income would altogether have exceeded five millions of money.

Coffee.—The facts exhibited by the history of the home or consumption trade in this article are pregnant with lessons of great value as regards taxation. There are but few articles fitted for general use which have been subjected in an equal degree to alternations of high and low duties, and with respect to which we are consequently enabled with equal certainty to trace the effects of taxation in contracting or enlarging the enjoyments of the people, or to mark the comparative advantage thus produced to the Exchequer.

The quantities of coffee consumed in Great Britain in each of the

five years of the Census, comparing the consumption with the growth of the population, and exhibiting the influence of high and low duties, are shown by the following statement:—

Years.	Number of Pound on Population of Coffee.		Average Consumption.	Sum Contributed per Head to the Revenue.	
	lbs.	s. d.		lb. ozs	d.
1801	750,861	1 6	10,942,646	0 1.09	11
1811	6,390,122	0 7	12,596,803	0 8.12	4
1821	7,327,283	1 0	14,391,631	0 8.01	6
1831	21,842,264	0 6	16,262,301	1 5.49	8
1841	27,298,322	0 6	18,532,335	1 7.55	10}

It appears from the above statement, that when the duty amounted to 1s. 6d. per lb., the use of coffee was confined altogether to the rich. The quantity used throughout the kingdom scarcely exceeded, on the average, 1 oz. for each inhabitant in the year, and the revenue derived. was altogether insignificant. In the interval between 1801 and 1811 the rate of duty was reduced from 1s. 6d. to 7d. per lb., whereupon the consumption rose 750 per cent., and the revenue derived was increased more than threefold. During the next decennary period the duty was again advanced to 1s. per lb., by which means the progressive increase was checked so as to render the consumption actually less in 1821, taking the increased population into account, than it was in 1811. 1825 the duty was again reduced to one-half the previous rate, and we see that in 1831 the consumption was consequently increased 141 millions of lbs., or nearly 200 per cent., the average consumption of each individual being raised from 8 to 21 ozs. per annum, while the revenue was increased by 100,000l. The duty on coffee, the growth of the British plantations in America, was continued at the same rate until 1842; but as the consumption, after the reduction of duty in 1825, speedily overtook the power of production in those plantations, the quantity used was necessarily limited, until the market price should be raised so high as to admit the produce of British India, upon which a duty of 9d. per lb. was chargeable. This in effect soon occurred. In 1835 the importations from the British West Indies were less than 15 millions of lbs., and the state of the market made it advisable for the dealer to pay the additional duty of 28s. per cwt. upon East India coffee, of which 5,596,791 lbs. were thus brought into consumption in that year, but without augmenting the aggregate quantity used. being thus evident that the supply from our western colonies was incommensurate with the wants of the country, and that even the stimulus of a high monopoly price was ineffectual for its increase, the tariff was modified at the end of 1835 so as to admit coffee, the growth of the British possessions in India, at the low duty of 6d. per lb. Upon

this the consumption, which had been stationary for the five preceding years, again suddenly started forward, to be again checked by the inadequacy of even the enlarged supply, and the price was, by this virtual monopoly, sustained so high that it became worth the while of merchants to send coffee, the growth of foreign plantations, and which was liable to pay a consumption duty of 1s. 3d. per lb., to the Cape of Good Hope for reshipment to this country, by which expensive ceremony it became entitled to admission at the modified rate of 9d per lb., or 28s. per cwt. beyond that exacted on coffee the growth of British possessions, the difference in the market price being more than equal to this, in addition to all the charges of the outward and homeward voyages. The injurious effect of this state of things to the revenue, and its hardship upon the consumer, were at length met by a modification of the duties, which afforded temporary relief, but which still left an advantage to the British coffee-planter over the foreign producer of 37s. 4d. per cwt.

In 1842 the duty upon British plantation coffee was reduced to 4d. and upon all foreign coffee to 8d. per lb., and in 1844 this latter rate was further reduced to 6d. per lb. The quantity consumed in each year since 1841 has been—

Years.	lbs.	Years.	lbs.
1842	28,519,646	1846	36,754,554
1843	29,979,404	1847	37,441,373
1844	31,352,382	1948	87,077,546
1845	34,293,190	1849	34,399,374
_			• •

It could not fail to produce a powerful effect upon commercial legislation if we could always count the cost of interferences with the natural course of trade. If it could be shown how great is the waste of property that at all times accompanies attempts to favour some at the expense of the rest, it may be presumed that Government would hesitate before they entered upon so hurtful a course. The following estimate exhibits an amount of capital thrown away as effectually as if it had been cast into the sea, in order to take advantage of the privilege of bringing into consumption, at the duty of 9d. per lb., coffee that was otherwise liable to pay 1s. 3d. per lb.

Freight, insurance, landing, and shipping charges on

```
£.
                                         at 10 6 8 per ton,
7,080 tons shipped from Europe .
                                                                 73,160
                       West Indies.
5,060
                                             4 17 0
                                                                 24,540
5,680
                      Brazil.
                                             4 10
                                                                 25,560
                                             2 0
2,030
                      Java
                                                                  4,060
```

To which must be added for interest, loss of weight, and deterioration of quality, including risk of sea damage, on

In estimating the cost to the consumer of this roundabout operation, it will be correct to assume that the enhancement of price upon the whole quantity used is governed by the highest rate of expense to which any part is subject, since it is evident that if the voyage from Europe were not undertaken, the coffee might be as advantageously sold at an equivalent reduction in price, and this reduced price would determine that of the whole, because there cannot be in any market two prices at the same time for the same article. It appears, therefore, that the price of all the coffee used in this country in 1840 was increased to the consumer by 28s. per cwt.—the difference of duty, in addition to 13s. 7d. per cwt, the expense of sending coffee from Europe to the Cape of Good Hope and back. This increased price on 28,723,735 lbs. amounted to 533,2271., but the higher duty was received on 14,228,404 lbs., giving an advantage to the Exchequer of only 192,4161. If the difference between these amounts were added to the revenue derived from coffee, it would make the rate of duty equal to 101d. per lb. upon the whole quantity consumed, and it is clear that had the consumers been allowed to pay that rate of duty upon every kind of coffee that comes to market, the effect to them would have been the same, while the revenue would have benefited to the amount of 340,8111. If there had been no differential or protective duty, but all kinds of coffee had been admitted at the duty charged on that of the British plantations, the public would have had the means of expending additionally on the article the abovementioned sum of 533,2271., which would have purchased very nearly twelve millions of pounds, and thus have added 40 per cent. to the consumption, and nearly 100,000l. to the revenue.

These calculations can hardly fail to convince every one of the great importance, commercially, of equal and moderate duties; but in the particular case of coffee there is another and even a stronger argument in favour of such a system of duties. It was given in evidence before the Committee on Import Duties, which sat in 1840, that since the duty on British plantation coffee was reduced to 6d. per lb., there have been a vast number of coffee-shops opened in London, at which working men are served at a low price; that some of these places are frequented daily by many hundred persons who used formerly to resort for refreshment to public-houses; that this beneficial change in the habits of working men has been entirely owing to the cheapness of the refreshment obtained, and that any advance in the price which should remove this advantage of comparative cheapness would have the effect of sending the present customers of coffee-shops back to the use of intoxicating liquors.

Tea.—The lessons taught by the facts above detailed, with regard to the consumption of coffee, are abundantly confirmed by the history of our tea-trade. There are not any records in existence to show the con-

sumption of this article in Great Britain only. Until the opening of the China tea-trade in 1833, tea could not be legally imported except into the port of London, where alone the duty was received upon all that was consumed throughout the United Kingdon. The following comparative statement of the consumption at the periods selected must therefore be considered to apply to Ireland as well as to Great Britain:—

Years.	Number of l'ounds consumed.	Rate of Duty.	Population of United Kingdom,	Average Consumption.	Contributions per Head to Revenue.
	lbs.			lb. ozs.	s. d.
1801	20,237,753	20 per cent. under 2s. 6d. per lb. 3 and 50 per cent. above	16,338,102	1 3.75	1 9}
1811	20,702,809	96 per cent. on value	18,547,720	1 1.10	4 0}
1821	22,892,913	36 per cent. under 2s. per lb. and 100 per cent. above	21,193,458	1 0.52	3 6
1831	29,997,101	Same as in 1821	24,029,702	1 3.93	29
1841	36,675,667	2s. 1d. per lb	26,711,694	1 5.96	2 11

The difference in the proportionate consumption at the above periods is small, when compared with the fluctuations experienced with other articles. During the whole of the time down to 1833, the trade was held as a monopoly strictly in the hands of the East India Company, and the consumption was checked not only by the high duty and the enhancement of the price by reason of the monopoly, but also by the mode of taking the duty according to the sale price, and by which means the monopoly was made to work the twofold injury of increasing both the price and the rate of duty. On the opening of the trade in 1833 it was justly anticipated that the market price of tea would fall, and consequently that the produce of an ad valorem duty would fall likewise, for which reason the ad valorem rate was changed for such a fixed duty as, calculating from the consumption of previous years, would yield to the Exchequer an amount of revenue equal to that received in those years.

The consumption of this class of articles affords a very useful test of the comparative condition, at different periods, of the labouring classes. If by reason of the cheapness of provisions the wages of the labourer afford means for indulgence, sugar, tea, and coffee are the articles to which he earliest has recourse, and his family partake in the sober gratification. On the other hand, it will often happen that where the power of buying these things is not enjoyed, the small sum that can still be spared after the purchase of his loaf is bestowed in procuring that stimulating draught which is then more than ever desired, and the man is driven from his cottage to the public-house. We may thus reconcile the apparent anomaly which has been so often remarked, that the Excise revenue maintains its level during even lengthened periods of distress.\*

<sup>\*</sup> For an illustration of this remark, see page 309.

The history of the tea-trade affords abundant proof of the effect produced on consumption by alterations in the rate of duties. In 1784 the duty was 1s. per pound, and 67 per cent. on the value, and the quantity consumed was no more than 4,948,983 lbs. In the following year the rate was reduced to  $12\frac{1}{2}$  per cent. on the value, and the consumption rose in that and the two following years as under:—

Years, 1bs. 1785 10,856,578 1786 12,359,380 1787 17,047,054

Similar effects had followed reductions in the duty at former periods. In 1746 a reduction equal to about 2s. per pound caused an increase in the quantity to more than three times that on which duty had been paid in 1745. In 1768 an abatement of 1s. per pound on black tea caused the consumption to increase immediately 80 per cent., and when in 1773 the shilling duty was reimposed, the consumption fell back to its former scale.

Now that our commercial relations with China appear to be placed upon a secure footing, if a bold measure of reduction in the duty on tea should be adopted, can it be doubted, with these historical facts before us, that the Exchequer would soon find an advantage from it, while the trade and manufactures of the country would be proportionately benefited, and the people of this country, the working classes, would have the sum of their rational enjoyments enlarged?

The consumption of tea has greatly increased since 1841, and although no abatement has been made in the rate of duty, an equal benefit to the consumer has been experienced through a reduction in the import price. The quantities have been:—

Years.	lbs.	Years.	lbs.
1842	37,355,911	1846	46,740,344
1843	40,293,393	1847	46,314,821
1844	41,363,770	1848	48,734,789
1845	44,193,433	1849	50,021,576

Malt.—The use of malt in this country has fallen off materially during the last hundred years, when compared with the numbers of the people; but it would not be correct to attribute this circumstance wholly to the effect of taxation, although there can be no doubt that the consumption has been materially checked by the duty imposed. The introduction of tea and coffee into extensive use throughout the kingdom must necessarily have interfered with the consumption of beer, and the same effect must have followed the increased use of spirits, only a small proportion of which is distilled from malted grain.

The consumption of malt at various periods of the present century, in the different divisions of the kingdom, has been as follows:—

	Yenra,	Number of Busheli Consumed	Rate of Duty per Bushel	Population.	Average Consump- tion,	Contribution per Head to Revenue
ENGLAND AND WALES.	1801 1811 1821 1831 1841	Bushels, 18,000,786 25,982,749 26,134,437 32,963,470 30,956,348	e. d. 1 41 4 51 3 74 2 7	9,343,578 10,791,115 12,298,175 13,897,187 15,911,725	Bushels, 1.92 2.40 2.12 2.37 1.94	*. d. 2 7 10 9 7 8 6 1 5 0
SCOTLAND	1801 1811 1821 1831 1841	607,384 1,012,236 1,305,659 4,186,955 4,058,246	0 84 3 94 3 74 2 7 2 7	1,599,068 1,805,688 2,033,456 2,365,114 2,628,957	0.38 0.56 0.62 1.77 1.54	0 31 2 11 2 23 4 64 3 11
JEBLAND	1801 1811 1821 1831 1841	1,030,175 2,681,842 1,949,315 2,101,844 1,149,691	1 61 2 61 3 61 2 7 2 7	5,395,456 5,950,917 6,801,827 7,767,401 8,179,359	0·19 0·45 0·28 0·27 0·14	0 81 1 2 1 0 0 81 0 41
UNITED KINGBOM.	1801 1811 1821 1831 1838 1840 1841	19,643,345 29,676,827 29,3-3,411 39,252,269 40,505,566 42,456 862 36,164,285	2 7 2 7 2 7 2 7 2 7	16,338,101 18,547,720 21,193,458 24,029,702 25,907,096 26,443,495 26,711,694	1.38 1.63 1.56 1.60	1 71 6 10 4 111 4 2 4 0 4 11 3 51

It has been already mentioned, that at different periods during the last century the consumption of malt in England was greater, in proportion to the population, than at any subsequent time. The average consumption of each individual in each decennary year, from 1740 to 1790, was as follows:—

Years.	Bushels	Rate of Duty.	Years,	Hushela,	Bate of Du	Ły.
		s. d.			s. d.	
1740	3.78	0 6lf per bushel.	1770	3.38	0 91 4	per bushel.
1750	4.85	37 11	1780	3.94	14	***
1760	4.29	0 91 4 "	1790	2.57	,,	11

The great increase of consumption during the last fifteen years has been occasioned by the repeal of the duty on beer, which, while it existed, was, in fact, an additional duty on malt. The number of bushels used, and the proportion when compared with the population in each of the twenty-one years from 1829 to 1849, were as follows:—

Yeark	Bushels used.	Consumption per Head, Bushels.	Years,	Bushula used.	Communition per Head. Bushels.
1829	29,153,177	1.22	1840	42,456,807	1.60
1830	32,962,454	1.37	1841	36,164,285	1-35
1831	39,252,269	1-63	1842	35,851,407	1-31
1832	87,390,455	1.53	1843	35,693,884	1-23
1833	40,075,895	1.63	1844	37,187,178	1-34
1834	41,145,596	1.65	1845	36,546,088	1-30
1835	42,892,054	1-70	1846	42,097,085	1-49
1836	44,387,719	1.78	1847	35,807,813	1-24
1837	40,551,149	1.59	1846	37,546,157	1.31
1888	40,505,586	1.56	1849	88,935,460	1.84
1839	30,315,824	1-48			

The tax on malt has always been unfavourably viewed by the agricultural interest, under the common but unaccountable impression that the amount is paid by the producers, and not, as it in fact is, by the consumers. Under this impression, the endeavour to cause its repeal has at times been strenuously made, and it is probable that it would not always have been made in vain, could any sufficient substitute for the revenue have been found that would not have been even more distasteful to landlords.

The importation of malt from foreign countries is strictly prohibited; and as, from some cause or other, not very well understood, barley brought from beyond seas cannot be profitably malted here, our landowners enjoy the practical monopoly of the home market. The foreign-grown barley that is sometimes imported is used for grinding and other purposes for which inferior qualities are adapted, and thereby admits of a more extensive use of the superior home-grown barley in the form of malt. When the corn trade was free, and the duty on malt was more reasonable that it has been of late years, we have seen that the barley districts of England afforded an abundant supply of a quality adapted to the use of the maltster.

Spirits.—Owing to the high price of corn in 1801 and 1811, Parliament interfered to prevent the distillation of spirits except from sugar and molasses. The derangement thus occasioned prevents any accurate calculation of consumption in those particular years; the years next in succession are accordingly assumed for the following comparison, and the population during those years has been computed accordingly:—

	Years.	Number of Gallons.	Rate of Duty per Gailon.	Population.	Average Con journ ptson.	Contribution per Hoad to Revenue
ENGLAND .	1802 1812 1821 1831 1835 1840 1841	Galla, 3,464,380 3,622,970 4,125,616 7,434,047 7,930,490 8,278,148 8,166,985	7 6 7 10 7 10 7 10 7 10	9,490,132 10,941,821 12,238,175 13,897,187 15,307,364 15,710,271 15,911,725	Galla. 0-36 0-33 0-33 0-33 0-51 0-52 0-51	5. d. 1 11½ 3 5 3 105 3 11½ 3 10 4 0½ 4 0
SCOTLAND .	1902 1812 1821 1831 1838 1840 1841	1,158,558 1,581,524 2,385,495 5,700,689 6,250,711 6,180,138 5,989,905	3 10) 6 0) 6 2 3 4 3 4 3 8 3 8	1,619,730 1,834,465 2,053,456 2,365,114 2,543,961 2,595,061 2,620,610	0·71 0·86 1·14 2·41 2·46 2·38 2·28	2 9 6 11 7 01 8 01 8 21 8 8 8 4
fereand .	1802   1812   1821   1831   1838   1840   1841	4,715,098 4,009,301 3,311,462 8,710,672 12,296,342 7,401,051 6,485,443	2 101 5 11 5 71 2 4 2 6 2 8	5,451,002 6,036,008 6,801,827 7,767,401 8,055,771 8,138,163 8,179,359	1.11	2 5) 3 48 9 81 9 7 8 6) 2 48 2 11

1		Years.	Number of Gallons.	Rate of Duty per Gallon.	Population.	Average Con- sumption.	Contribution per Head to Revenue.
UNITED KINUDOM.	1	1802 1812 1821 1831 1838 1840 1841	Galla. 9,338,036 9,213,795 9,822,573 21,845,406 26,486,543 21,859,337 20,642,333	a. d.	16,560,864 18,812,294 21,193,458 24,029,702 25,907,036 26,443,495 26,711,694	Galls. 0·56 0·49 0·46 0·90 1·02 0·82 0·77	1. d. 2 3 3 91 2 11 4 31 4 24 3 11; 3 10;

The falling off in the consumption of spirits in Ireland in the years 1840 and 1841 is one of the most remarkable events of our day. resulted entirely from the efforts of one man, the Rev. Theobald Mathew, a Catholic clergyman, who availed himself of his power of influencing his fellow-men to produce a sudden change in the habits of vast numbers, reclaiming them from the vice of drunkenness and its accompanying evils to an extent which nothing short of the fact itself could induce us to think possible. "Father Mathew," to use the name by which he is generally known, aware of the command over themselves which many of his countrymen have occasionally exhibited in keeping their vows to abstain for some limited time from the use of intoxicating liquors, led vast numbers of them to pledge themselves so to abstain, not indeed for all future time, but until they should formally signify to him their intention of recurring to the use of whiskey. Many have been led thus to take up the pledge of abstinence, because they can lay it down again at pleasure; but as the renunciation must be a deliberate act, which can hardly ever be performed at the time when the temptation is upon them, and as some degree of weakness would be implied in that renunciation, the chances are great that it will be postponed from time to time, until the habit of sobriety and the sense of personal respectability and domestic comfort which it brings shall have removed all desire for resuming a course of intemperance. If the change thus brought about shall prove in any degree permanent, Father Mathew must be acknowledged one of the greatest benefactors that the people of Ireland have ever known. degree in which his influence extended is apparent from the following figures, showing the quantity of spirits distilled in Ireland, and the revenue collected thereon, in each of the five years from 1837 to 1841 :--

Years.	Gallons.	Duty.
1837	11,235,635	£ 1,310,824
1888	12,226,342	1,434,578
1839	10,815,709	1,261,832
1840	7,401,051	936,126
1841	6,485,443	864,726

The consumption of colonial and foreign spirits in Scotland and Ireland has at all times been small in comparison with the use of those articles in England. Of late years home-made spirits have almost

wholly taken the place of rum and brandy in Scotland and Ireland. Of 2,277,970 gallons of rum and 1,186,104 gallons of foreign spirits on which consumption duty was paid in 1841, there were 2 217,073 gallons of rum and 1,127,849 gallons of brandy and Geneva used in England.

For the reason already assigned in noticing the consumption of British spirits, the years 1801 and 1811 would not afford means for correctly comparing the consumption of different periods, and the results for 1802 and 1812 are accordingly substituted.—See p. 558.

The consumption of home-distilled spirits in each division of the king-dom since 1841, has been as follows:—

Yours	England.	Scotland.	freland.	Total.
	Galla,	-Galla	Galla	Galla
1842	7,956,054	5,595,186	5,290,650	18,841,890
1843	7,724,051	5,593,798	5,546,483	18,864,332
1844	8,234,440	5,922,948	6,451,137	20,608,525
1845	9,076,381	6,441,011	7,605,196	23, 122, 588
1846	9,179,530	6,975,001	7,952,076	24, 106, 697
1847	8,409,165	6,198,249	6,037,383	20,631,797
1848	8,613,236	6,548,190	7,072,933	22,231,379
1849	9, 102, 472	6,935,003	6,973,333	23,010,808

The diminished consumption of foreign spirits observable in 1812 was occasioned by the war at that time carried on with all the countries of Europe, and which for some time wholly shut out from our ports the produce of France and Holland. The trade has since been resumed without any check except that caused by high duties, and this it will be seen has effectually kept down the consumption. In 1802, with a duty of 11s. 4\d. per imperial gallon, the average consumption of each person in England somewhat exceeded one-fifth of a gallon; while in 1841. with a duty of 22s. 10d. per gallon, the average consumption was scarcely more than one-third of that quantity. This high duty was first imposed during the war, and was then intended to act as a prohibition. would be difficult to assign any good reason for its continuance during the long period of peace that we have since enjoyed. Under the plea of protection to agriculture our legislature has, in modern times, always given an advantage in this respect to home-made corn-spirits; but the unreasonableness of such a protection, when it amounted, as in this case, to three times the duty upon the home-made produce, is such that it would scarcely have been practicable to impose it upon such a plea, although it received a ready and general acquiescence when adopted as a measure of annoyance to an enemy. There can be no doubt, however, that it is this motive of giving a preference to our farmers over the wine-growers of France, or, to speak more correctly, against all other classes of our countrymen, which prevented, until the year 1846. the introduction of any modification during all the many years that have passed since the original plea has ceased to operate. The evil

			RUM.			
	Years.	Gallons.	Rate of Duty per Gallon.	Population.	Average Consump- tion.	'Contribution per Head to the Revenue.
1	:		s. d.	<del></del>	Galls.	s. d.
	1802	2,204,897	9 04	9,490,132	0.23	2 1
	1812	3,205,465	13 74	10,941,821	0.29	4 0
T	1821	2,166,441	13 113	12,298,175	0.17	$\begin{array}{c c} 2 & 4\frac{1}{2} \\ 2 & 3 \end{array}$
England.	1831	1 3,479,911	9 0	13,877,187	0.25	2 3
<u>t</u>	1833	<b>3</b> ,029,495	9 0	15,307,864	0.19	1 81
!	l 1841	2,217,073	9 4	15,911,725	0.14	1 81 1 31
!	1802	468,163	9 04	1,619,730	0.29	$2.7\frac{1}{2}$
	1812	286,569	13 7	1,834,465	i 0·15	2 0 1
0	1821	133,189	13 111	2,033,456	0.06	0 10
SCOTLAND.	1831	125,702	9 0	2,365,114	0.05	0 51
ı	1838	86,460	9 0	2,543,961	0.03	0 3 <u>t</u>
!	1841	48,523	9 4	2,620,610	0.02	0 53 0 34 0 21
1	1802	637,005	5 6 <del>1</del>	5,451,002	0.12	08
1	1812	283, 135	10 3 <del>1</del>	6,036,008	0.04	0 5
Inne and	1821	19,685	12 9	6,801,827	0.003	0 01
IRELAND.	1831	18,984	8 6	7,767,401	0.002	' 0 OF
:	1838	19,701	9 0	8,055,771	0.002	0 0
	1841	12,374	9 4	8,179,359	0.0015	0 0
•	1802	3,310,065		16,560,864	0.20	1 81
•	1812	3,775,169		18,812,294	0.20	28
UNITED	1821	2,324,315		21,193,458	0.11	' 1 6
KINGDOM.	1831	3,624,597		24,029,702	0.15	1 4
1	1838	3,135,651	<b>!</b>	25,907,096	0.12	0 93
	1841	2,277,970		26,711,634	0.09	0 94 '

POR	EIGN	RDIR	ITY
		O1 14	

	Years,	Gallons.	Rate of Duty per Gallon.	Average Consump- tion per Head.	Contribution per Head to the Revenue.
Ì			s. d.	Galls.	s. d.
1	1802	1,982,790	11 4 <del>1</del>	$0 \cdot 209$	2 47
	1812	166,018	24 9 <del>1</del> 22 75	0.012	0 4
E	1821	969,474	22 7	0.079	1 9
ENGLAND.	1831	1,217,971	22 6	0.086	1 114
1	1338	1,176,252	22 6	0.074	18
1	1841	1,127,849	22 10	0.071	1 71/2
,	1802	356,157	11 47	0.219	2 6
1	1812	21,395	24 94	0.012	
	1821	34,601	22 7	0.016	0 44
SCOTLAND.	1831	39,744	22 6	0.017	0 4
	1838	38,084	22 6	0.014	0 33 0 45 0 45   0 37
(	1841	40,291	22 10	0.012	0 5
1 ,	1802	92,630	8 6	0.018	0 17
1 1	1812	8,280	12 71	0.001	ŏ of
]	1821	9,325	17 3	0.001	0 0
IRELAND.	1831	10,483	22 6	0.001	ŏ ŏ
	1838	18,238	22 6	0.002	o of
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1841	17,964	22 10	0.003	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1802	2,431,577		0.150	i 184
1	1812	195,693		0.010	0 3
UNITED	1821	1,013,400		0.049	0 11
Kingdom.	1831	1,268,198	22 6	0.020	iii
	1838	1,232,574	22 6	0.045	i of
I (.	1841	1,186,104	22 10	0.044	1 0

has been partially counteracted through the agency of contraband traders; but the remedy thus applied should be considered as the substitution of a greater evil, and one for which the legislature may be held morally responsible because of the temptation which it offers for the commission of crime.

The revenue derived from the consumption of foreign spirits amounted in 1800 to 1,382,718l., when the rate of duty was 11s. 1d. per imperial gallon. In 1841, with that rate advanced to 22s. 10d. per gallon, the revenue amounted to no more than 1,354,079l.; the sum which it should have yielded, according to the increased rate and the additional population, was 3,840,279l., being 2,465,767l., or 179 per cent. beyond the amount really collected.

The duty on foreign spirits was reduced in March, 1846, from 22s. 10d. to 15s. per gallon. The effect of this change upon consumption and upon the revenue will appear from the following figures:—

Years.	Gallons Consumed.	Revenue. £.	Years.	Gallons Consumed.	Revenue.
1842	1,097,498	1,252,467	1846	1,554,348	1,195,439
1843	1,052,260	1,201,339	1847	1,566,038	1,174,365
1844	1,037,937	1,184,798	1848	1,632,743	1,224,552
1845	1,073,778	1,225,869	1849	2,214,275	1,659,659

The calculations which have been here made concerning the consumption of ardent spirits in this kingdom, so far as it can be shown by the revenue accounts, will afford but little satisfaction to many persons who see an intimate connexion between the degree of that consumption and the moral condition of the people. It appears that, taking into account home-made, colonial, and foreign spirits, the average consumption throughout the kingdom is somewhat greater now than it was at the beginning of the century; and it is hence inferred that the vice of intemperance has gained an accession to the number of its votaries. The particular examination of this subject belongs more properly to another Section of this inquiry, and will not be further entered upon here, except to show that if in the year of the greatest consumption the quantity used had been equally divided among the people, the share of each would have been not quite the tenth part of a gill per diem, a quantity that might be taken with impunity by any one advanced beyond the stage of infancy. It is true there is a very large proportion of people in this country who never taste intoxicating drink; but it is very possible, and, considering the general progress of society as regards the means of commanding conveniences and luxuries, it is even highly probable, that the number who practise this degree of abstinence is continually becoming less: it by no means follows, however, that an absolute and even a great increase in the general consumption of ardent spirits affords certain evidence of increased intemperance. It might even be that the quantity consumed throughout the country should be doubled,

while the general character of the population for sobriety would be improved.

Wine.—Although, as we have seen, the consumption of spirits has increased in a slight degree since the opening of the century, there has not been any corresponding increase in the use of wine, denoting the greater addiction of the people to habits of intemperance. The quantity of all descriptions of wine used in the United Kingdom at different periods, since 1801, has been as follows, distinguishing Great Britain from Ireland:—

	GREAT BRITAIN.				IRELAND.			
Years.	Gallons,	Average Duty per Consumption. Head.		Gallons.	Average Consumption.	Duty per . Head.		
		Galls.	8.	d.		Galls.	s. d.	
1801	5,838,592	0.533	3	77	1,038,118	0.207	0 94	
1811	4,884,062	0.387	3	54	745,660	0.125	0 10	
1821	4,180,474	0.290	2	6	520,584	0.076	0 71	
1831	5,454,737	0.335	1	7.	757,527	0.096	0 5	
1838	6,504,038	0.364	1	9.5 7.4	<b>6</b> 9 <b>6</b> , <b>83</b> 8	0.086	$0.5\frac{1}{3}$	
1841	5,582,385	0.301	1	7	602,575	0.073	0 4	

The average consumption, and the amount of duty contributed per head, in the whole kingdom, in the same years, were—

Years.	Average Consumption. Gallons.	Duty per Head. s. d.	Years.	Average Consumption, Gallous.	Duty per Head.
1801	0.431	2 8 2	1831	$0 \cdot 255$	1 31
1811	0.304	2 71	1841	0.267	1 43
1821	0.221	1 104			•

The rates of duty per imperial gallon have been as follows:—

	GREAT BRITAIN.		IRELAND.	
Years.	French.	Other Kinds	French.	Other Kinds
1801 1811 1821 1831 1841	2. d. 10 21 13 81 13 9 5 6 5 6	s. d. 6 94 9 14 9 14 5 6 5 6	s. d. 6 11 10 6 13 9 5 6 5 6	3 11 7 01 9 11 5 6 5 6

The extent to which the people of this country are accustomed to the use of wine cannot be considered commensurate with their general power to obtain the conveniences of life. The consumption was, in former times, much greater in proportion to the population than it has been of late years. In 1700 the average annual consumption of each individual in England and Wales amounted to a very small fraction below an imperial gallon, while at present it scarcely exceeds one-fourth of that quantity. There can be but one cause assigned for this change—

excessive duties. In France, where wine may be had in almost every part of the kingdom, at a low price, and where, except a trifling "octroi" levied in the towns, the produce of the vineyard is nearly duty free, the average annual consumption is equal to rather more than 19 gallons by each individual, or more than seventy times the consumption of the United Kingdom. One effect of our high duties has been to confine importations to the finer kinds of wine, which are consequently within the reach of only the easy classes; to the working man wine is altogether denied. There is a great deal of excellent wine made in Provence and Languedoc, better adapted to the English taste generally than the finest wines of Medoc, and which could be sold, with a good profit to the importer, for less than sixpence per bottle, independent of duty. If the rate of this duty were fixed so low as to admit of the sale by the retailer at one shilling per bottle, it cannot be doubted that the consumption would be very much increased, and that a great addition would be made to the innocent enjoyments of the people. It would still be practicable to levy the present high rate of duty upon wines of the first quality, the production, and necessarily therefore the consumption, of which are limited, independently of the duty. It is said to be impracticable to levy distinct rates of duty upon different qualities of the like article, and that the imposition of a duty according to the value assigned by the importer might open the door widely to fraud; but it has, on the other hand, been suggested that every difficulty of this nature may be obviated by fixing maximum and minimum rates of valuation, within which the declarations of the merchant must be made, and by giving to the officers of the Customs the right to purchase the wine at the usual advance of 10 per cent. upon the declared value, whenever they may consider that value to be much below what the wine is actually worth.

It appears from official accounts printed by the French government, that the quantity of wine made in France in years of ordinary or average production, amounts to 924,000,000 imperial gallons. Of this quantity 24,530,000 gallons are exported to foreign countries, only a very small proportion of which is consumed in this kingdom. The population of Denmark, which does not equal the number of the inhabitants of our metropolis, consume more French wine than the entire population of the United Kingdom. In former times the taste of Englishmen led them to a far greater proportionate use of French wine, but by the ill-judged Methuen Treaty, concluded in 1703, whereby we bound ourselves to impose 50 per cent. higher duties on the wine of France than on that of Portugal, a great change in this respect was gradually brought about, so that the consumption of French wine was in time reduced to a quantity altogether insignificant. The Methuen Treaty ceased to operate in 1831, and thenceforward the duty charged upon wines the growth in

all foreign countries has been equalized. The proportionate consumption of French wine has since increased; but, in a case of this kind, time is required in order to bring about a change in the public taste, and many years will probably elapse before we can expect by any such means to destroy the preference that has long been given to the strong and highly-brandied wine of Portugal.

The quantity of French wine of all qualities sold for consumption in the United Kingdom in each year, since the peace, and the rates of duty chargeable, have been as follows:—

Years.	Gallons.	Per Gallon.	Years.	Gallons.	Per Gallon.
1815	<b>200</b> ,918	s. d. 13 84	1833	232,550	s. d. 5 6
1816	123,567	٠,,	1834	<b>260,63</b> 0	• •
1817	145,972	٠,	1835	271,661	,,
1818	259,178	, ,,	1836	352,063	
1819	213,616	13 9	1837	438,594	
1820	164,292	,,	1838	436,866	. ,,
1821	159,462	,,	1839	378,636	,,
1822 1823	168,732 171,681	<b> </b> '' }	1840	341,841	5s. 6d. & 5 per cent.
1824	187,447	,,	1841	353,740	,,
1825	525,579	7 21	1842	360,692	,,
1826	343,707	7 3	1843	326,498	,,
1827	311,289	, <b>, ,</b>	1844	473,789	•
1828	421,469	. ,,	1845	469,001	; <b>, ,</b>
1829	365,336	,,	1846	409,506	<b>7 7</b>
1830	308,294	,,	1847	397,329	,,,
1831	254,366	5 6	1848	355,802	,,
1832	228,627	,,	1849	331,690	,,

The increased rate of consumption in the later years of the series gives no greater proportion than one gallon per annum among sixty people. The consumption of Holland amounts to one gallon per head, the highest government and municipal duty paid in any city of that country being equal to 2s. 51d. per gallon. In Amsterdam the duties amount to 8d. per gallon, and in Rotterdam wine is consumed free of duty.

Beer.—It would have afforded a more satisfactory view of the progress of consumption with regard to fermented liquors and spirits, if the quantity could have been stated of various kinds of beer used at the different periods in this country chosen for comparison. This it is not possible to do for any period later than 1829, as the beer duty was wholly repealed in 1830, so that a great proportion of what was made

in that year did not enter into the revenue accounts, the only records in which such information can be found.

The number of barrels of strong beer and of table and small beer consumed in England and Wales was,—

V	Strong Beer.	Table and	Rates of Duty per Barrel.			
Years.		Small Beer.	Strong.	Table.	Table. Small.	
In 1801	Barrels. 4,735,574	Barrels. 1,691,955	8s.	3.	1s. 4d.	
1811 1821	5,902,903 5,575,830	1,649,564 1,439,970	10s.		Be.	
1823	6,559,210	1,530,419	9.	ls.	11}d.	

The produce of the duty on the above quantities, and the average consumption and amount of duty paid per head in England and Wales, were,—

Ye	AFS.	Produce of Duty.	Average Consumption.	Average Amount of Duty.		
18 18	301 311 321 329	£. 2,048,695 3,116,407 2,931,912 3,217,812	Gallons. 24·76 25·19 20·53 21·10	8. 4 5 4	d. 41 91 91 8	

These figures do not afford a true statement of the consumption of beer by the people, because the duty was paid, and consequently the account was taken, only with reference to that which was brewed for sale, no duty having ever been charged on beer brewed in private families. It was proposed, in the budget brought forward by Lord Henry Petty in 1807, to subject private families equally to payment of the duty; but such was the amount of selfish clamour raised against this proposal, that it was necessarily abandoned. It would no doubt have been an exceedingly vexatious thing for private families to be subject to the visitation of Excise-officers, and without such surveillance it would not have been possible to prevent a very general evasion of the tax; but this objection leaves untouched all considerations arising from the glaring injustice of the tax, which was necessarily paid by every poor man in the country who consumed beer, while all other classes had the means of relieving themselves from the burthen. There can therefore be no question that the tax as levied was bad in principle, and that the Government acted properly in repealing it. The measure, when brought forward, was popular with all parties; with the labouring classes because of its cheapening one of their chief luxuries, and with the members of the legislature because of the rise which, under the then existing Corn Law, it necessarily occasioned in the prices of some kinds of farming produce.

2 o 2

The duty on beer in Scotland has, since the Union in 1707, been the same as was charged in England; but the consumption in that part of the kingdom, which was always greatly below the proportion in England, has been comparatively insignificant during the last half century. The number of barrels charged with duty in Scotland, in 1829, was 366,166, of which 247,443 barrels, or two-thirds, were small beer. The yearly consumption of both qualities amounted therefore to 5½ gallons for each inhabitant, and the duty paid by each averaged 8d. It has been shown that the difference in this respect between England and Scotland is compensated by the greater use of spirits in the latter division of the kingdom. No duty was ever charged on beer in Ireland.

Since 1785 brewers of beer for sale have been obliged to take out an Excise license, for which they have been subjected to an annual payment in proportion to the quantity brewed. This system of obliging manufacturers of, and dealers in, commodities chargeable with Excise duties to take out licenses, was adopted with the twofold object of bringing the parties more directly under the survey of the revenue officers with the view of preventing frauds, and of adding directly to the public revenue by means of the charge made for the license. There have been so many changes made in the regulations, whereby additional classes have at various times been embraced, and the charges made for licenses have been so altered, that it would not afford any information concerning the progress made in this branch of manufacture to state the number of licenses that were taken out in different years. Some information on this subject has been given in a former Section of this work, when treating of the "occupations of the people."

<sup>\*</sup> Pages 67 and 68.

## CHAPTER V.

Tobacco. Consumption at different Periods—Effects of increased Duties—Encouragement to Smuggling—Complaints of high Duty on the part of the Producers in the United States of America—Threatened Retaliation—Probable consequence of such a course. Paper. Quantity made for use at different periods—Injudicious Nature of the Tax on this Article—Growing Use of Paper—Effect of Reduction of Duty—Rapid Extension of Sale by Repealing the Duty on Almanacs. Soap. No means of distinguishing its Use for Personal Purposes from that caused by Manufacturing Processes—Frauds caused by the Duty—Impolicy of Imposing a Duty on Soap—Mischief of Excise Regulations—Annual Consumption of Soap at various Periods. Candles. Cotton Manufactures. Estimated Consumption—Linen and Woollen Manufactures. Difficulty of estimating the Value used. Iron. Increased Use of this Material for Ship-building. Copper. Quantity used. Tin. Timber. Quantity imported for use in different Years afford insufficient data for estimating the use of Timber generally—Consumption of the Metropolis—Cattle—Sheep—Coals—Gas Lighting—Consumption of Food in Private Families.

Tobacco.—The quantity of this plant upon which consumption duty is paid is considerably less at the present time, taking the kingdom throughout, and making allowance for the increased population, than it was at the beginning of the present century. This fact is clearly attributable to the increase made in the rate of duty. In great towns, and among the easy classes, and especially among our young men, whose expenditure is least likely to be carefully regulated as regards minor luxuries, the smoking of tobacco is probably much greater now than it has been at any earlier period. The falling off in the consumption is principally experienced in Ireland, where the smoking of tobacco has long been a chief luxury among the working classes, and where, considering the few comforts that usually fall to their lot, its diminution betokens a great degree of privation. Contrasting 1839 with 1801, it will be seen that the average use of tobacco in Ireland is only one-half what it was at the beginning of the century; and, although the rate of duty is now about three times what it was in 1801, the contribution per head to the revenue has advanced only 75 per cent. In Great Britain, where the condition of the people generally has been more satisfactory than in Ireland, the consumption per head is now about equal to what it was at the beginning of the century, and the contribution to the revenue has consequently been more in agreement with the increased rate of the duty.

	Years.	Pounds Weight consumed.	Duty per Pound.	Amount of Duty.	Average Yearly Con- sumption.	Average Contribution to the Revenue.
		lbs.	s. d.	£.	025.	s. d.
	1801	10,514,998	1 75	923,855	15.37	184
Cana	1811	14,923,243	$2 2\frac{13}{20}$	1,710,848	18.95	1 2 8
GREAT BRITAIN.	1821	12,983,198	4 0	2,600,415	14.43	3 7
	1831	15,350,018	' <b>3 0</b> '	2,338,107	14.84	2 97
	1841	16,830,533	ı ••	2,716,217	14.52	2 11

It is made evident by these figures that the duty of 4s. per lb. was excessive. The advance to that rate from 2s. 2d. caused a diminished consumption to the extent of one-fourth, and the revenue per head which, had the consumption not been lessened, would have been 4s.  $10\frac{1}{2}d$ ., amounted to only 3s.  $7\frac{3}{8}d$ .

   	Years.	Pounds Weight consumed.	Duty Poni		Amount of Duty.	Average Yearly Con- sumption.	Contr	ibution the enue.	
1		lbs.	s.	<b>d</b> .	£.	OZ1.	s.	d.	
(	1801	6,389,754	1	0,7	285,482	18.95	1	0	i
	1811	6,453,024	1	7	552,082	17:35	1	101	
IRELAND. {	1821	2,614,954		0 ;	<b>528, 168</b>	6.12	1	6 <u>}</u>	•
	1831	4, 183, 823		0	<b>626,485</b>	8.61	1	77	
Ι (	1841	5,478,767	3	0	863,946	10.71	2	0	
1	1801	16,904,752			1,203,337	16.05	1	53	l
17	1811	21,376,267	. ••		2,262,930	18.44	2	51	
UNITED KINGDOM.	1821	15,598,152	•		3,122,583	11.77	2	111	
	1831	19,533,841	. ••	1	2,964,930	12.85	2	5	
	1841	22,303,360		1	3,580,164	13.36	2	8,	

The yearly consumption of tobacco in the United Kingdom has since 1841 been as follows:—

Years.	lbs.	Years.	· lbs.
1842	22,238,484	1846	26,859,788
1843	23,012,627	1847	26,638,136
1844	24,595,791	1848	27,194,368
1845	26,162,159	1849	27,553,158

One great evil that attends upon exorbitant taxation on this article of consumption, is the encouragement that it gives to smuggling. The amount of the duty is so vastly out of proportion to its value, that the contraband dealer can afford to lose several ventures if he can succeed in safely disposing of one. The number of those successful ventures there are, of course, no means for ascertaining; but it appears from a return made to the House of Commons, that the number of persons convicted for smuggling tobacco in the three years, 1843 to 1845 inclusive, was—

The high rates of duty charged on tobacco in various European countries have been felt as a grievance by some of the States of the

American Union, and threats have sometimes been used, that unless an alteration be made in those rates, retaliatory measures would be taken, and heavy duties placed upon some of the staple manufactures of Europe when imported into the United States. This very ineffectual, but by no means uncommon method of meeting the case, has in recent years been adopted by the American Congress. The result of the existing tariff of the United States in all probability has been to limit the sales as well as the purchases of America, and instead of causing an increased vent for tobacco, to diminish it by lessening the means which foreigners have for buying.\*

Paper.—It would give a very wrong view of the progressive use of paper in the several divisions of the kingdom, if the calculations were made from the produce of the duty in those divisions. The manufacture of paper is carried on in certain localities, whence it is distributed over every part of the kingdom, so that English-made paper finds its way to Scotland and Ireland. The Parliamentary volumes do not contain any statement of the quantity of paper brought to charge with the Excise earlier than 1803 in the present century, which year is therefore inserted in the following comparison, instead of 1801.

Years.	Pounds of Paper Charged with Duty.	Amount of Revenue.	Revenue paid by each Individual.	Duty per lb. on First Class Paper.
	lbs.	£.	d.	d.
1803	31,699,537	304,824	53	3
1811	38,225,167	477,414	6 <del>I</del>	3
1821	48,204,927	579,867	63	3
1831	62,738,000	728,860	74	3
1841	97,103,548	637,254	7 <del>1</del> 5	11

The duty on paper was first imposed in 1711 by the Act 10 Anne, c. 19, which recites, as a reason for the tax, "the necessity of raising large supplies of money to carry on the war," and surely it required a case of strong necessity to justify the imposition of a tax which tended so directly to impede the progress of knowledge among the people. That it must have had this effect is evident from the statement here given. While the duty on first-class paper, which includes writing and printing paper, was continued at 3d. per lb., the increased quantity used was, considering the increase of the population, very insignificant. The quantity used at the different periods, if equally divided among the population, would have been—

Years.	lbs.	Years.	lbs.
1803	1.92 for each individual.	1831	2.54 for each individual.
1811	2.06 ,,	1838	3·47 "
1821	2·27 ,,	1839	3.58

<sup>\*</sup> An illustration of this position, in the words of Dr. Franklin, will be seen, p. 501.

The reduction of the duty took effect only in October, 1836, and could not be expected to have produced its full effects for some years thereafter. The degree in which it has already stimulated consumption may be seen from the following account of the quantities used in each of the sixteen years, 1834 to 1849, viz.—

Years.	lhe.	Years.	lbs.
1834	70,605,889	1842	96,693,322
1835	74,042,650	1843	103,449,625
1836	82,103,947	1844	109,495,148
1837	88,950,845	1845	124,247,070
1 <b>83</b> 8	93,466,286	1846	127,442,480
1839	97,643,823	1847	121,965,312
1840	97,237,358	1848	121,820,227
1841	97,103,548	1849	132,132,657

Previous to 1836 the paper duty was charged on two classes or qualities, of which the first class paid 3d., and the second class  $1\frac{1}{2}d$ . per lb. Not any change has been made in the rate charged on the second-class paper, but the duty on the first class has been assimilated to it, and thenceforward the Excise officers have not made any distinction between the two qualities. The duty having been continued at the same rate upon common paper, it is not likely that much increase in the quantity used will have taken place; but, if we even calculate that an increased quantity, to the amount of 10 per cent., has been used since 1835, this would leave 31 per cent. increase upon first-class paper in little more than two years from the reduction of the duty. That the progressive increase experienced up to 1839 was not continued for the three years beyond that year, is no doubt attributable to the condition of commercial stagnation, which lessened the power of expenditure among a large class of persons who can economise in the purchase of books without exciting the attention of the circle in which they move. From 1843, it will be seen that the stagnation having passed away, the use of paper has again been increasing, so that the quantity used in 1849 exceeded that used in 1835 by more than 78 per cent.

There is reason for supposing that the public may hereafter obtain, more even than hitherto has been the case, advantages from the reduction of this duty. The sudden demand consequent upon the alteration in 1836 caused for a time an increase in the price of the principal materials of which paper is made, but this advance has not since been maintained; and there can be no doubt that, stimulated by the higher price, larger quantities of those materials will find their way to the English market; or, what is equally probable, that other materials may be found applicable to the purpose, and at a lower price, so that the cost of paper may in time be reduced in even a greater proportion than has hitherto followed the reduction in the rate of duty.

The number of licenses taken out by paper manufacturers has been as follows:—

Years.	England.	Scotland.	Ireland.	Total.
1801	413	33 ) No	account kept	
1811	<b>527</b>	48	in Ireland.	
1821	564	55	47	666
1831	507	54	59	620
1841	370	49	48	467
1845	381	45	47	473
1849	349	48	40	437

The price per ream of printing paper, of one particular description, has been,—

Years.	8.	d.	Years.	<b>3.</b>	d,
1801	36	0	1831	24	0
1808	40	0	1841	17	Ŏ
1811	35	0	1843 (January) 15		6
1891	27	6	(		•

The effect of high duties in limiting the use of books may be inferred from the rapid extension caused to the sale of almanacs through the repeal of the stamp-duty of 1s. 3d. It was stated in the Report of the Commissioners of Excise Inquiry, that 200 new almanacs were started immediately upon the repeal, of some of which upwards of 250,000 copies were sold within a short period, although the old ones maintained their ground; and Moore's Almanack for the year 1835 is stated to have actually doubled its former sales.

Some part of the increased manufacture of paper must be ascribed to the great reduction made, in 1836, in the stamp-duty on newspapers, the effect of which will be more fully described in a future section of this volume.

Soap.—The use of this article is in some degree dependent on the growth of manufactures, since it is extensively employed in many processes, and in this country is increasingly so employed; the actual consumption for personal and household purposes cannot therefore be accurately known without first ascertaining the quantity otherwise disposed of, no particular statement of which has been given in any Parliamentary papers. An allowance is made for the duty on soap used in the silk, woollen, cotton and linen manufactures; but these do not comprise the whole of the manufacturing processes into which soap enters. It is, besides, impossible to make any true estimate of the quantity used generally, because of the intervention of the contraband maker. It is known that frauds upon the revenue are thus committed to a great extent, not so much perhaps as was done before the reduction of the duty in 1833; but the degree in which that reduction was calculated to affect the fraudulent maker by reducing his profits, has been since in part countervailed by simplifications in the process, which have lessened at once the expenses of the manufacture and the chances of detection. That frauds to a great extent are committed by the surreptitious production of soap, may be believed from the fact, that there are 50 persons in England who each take out an annual license, the charge for which is 41., and who do not pay duty to the Excise on a greater

quantity than one ton in the course of the year, leaving room for suspicion that the license is used as a cover for fraudulent processes. There are besides great numbers of persons who make soap secretly, and without taking out any license, and who consequently pay no duty whatever. The manufacture can be successfully carried on in any cellar or small room, with very inartificial apparatus; and so long as the rate of the duty offers any temptation, it is much to be feared that there will always be persons in whom the desire of gain will be strong enough to lead them to engage in such secret manufacture. It appears doubtful whether it can ever be desirable to extract a revenue from soap, the use of which among the people should be encouraged on moral considerations, and which should also lead the legislature at all times to withdraw from those contests with breakers of the law, in which the Government is sure to be worsted. The Excise duty charged upon soap in Great Britain is not levied in Ireland.

The Excise regulations, which it may be presumed are necessary for the protection of the revenue, so entirely prevent improvement in the processes, that the quality of soap made in foreign countries, where no such regulations are imposed, is invariably superior to that of English soap, and, unless to our own colonies and dependencies, we cannot be said to have any export demand for British-made soap. We pay an import duty on the chief ingredient used in the manufacture, which is not returned on that part which is exported, and our duties are so regulated that our manufacturers are in a great degree restricted to the employment of a material which is not calculated to produce soap of the finest quality. The manufacturers of Marseilles use almost exclusively vegetable oil, while ours are chiefly restricted to the use of tallow, which produces an article so inferior in quality that the preference is given in foreign countries to almost any soap over that made in this kingdom; and this is especially the case where the article is used in manufacturing processes.

After these remarks it will be understood that the following statement regarding the use of soap is not to be taken as correct, although it is as much so as public documents will admit:—

Years.	Mumber of Pounds of Scap Consumed.	Rate of Daty	Quantity Consumed per Head.	Amount of Duty Contributed per Head.	Number of Licensed Makers
1801	52,947,087	2]d. per lb. hard	2te. 4+84	#. #. 0 11‡	624
1811	73,527,760	Ditto	5-83	1 1}	522
1821	92,941,326	[3d, per lb, hard] [13d, per lb, hard]	6.48	1 71	363
, 1831	103,121,577	Ditto	6-23	1 61	532
1841	170,280,641	{14d. per lb. hard }	9.20	1 11	314
1845 1849	190,187,163 197,632,280	Ditto	9·65 9·71	1 25 1 25	356 333

The progressive decrease in the number of licensed makers, until they are now little more than one-half as many as in 1801, is a very remarkable circumstance, and one for which it is difficult to assign a sufficient reason.

Candles.— The quantities of different kinds of candles used in England and Scotland, at different periods in the present century, were as follows:—

	Years.	Tallow.	Waz	Spermaceti.	Total.
		lbs.	lbs.	lbs,	lbs
ſ	1801	62,854,082	543,385	47,011	63,450,478
F !	1811	73, 166, 119	633,942	103,463	73,903,530
England.	1821	88,951,626	607,196	115,647	84,814,469
•	1823	109,425,503	744,536	303,683	110,473,728
4	1801	3,548,602	• •		3,548,602
Saartara	1811	4,737,025	• •		4,737,025
SCOTLAND.	1821	4,864,720	• •		4,864,720
(	1829	5,731,239	1,516	••	5,732,815
ſ	1801	66,402,684	547,385	47,011	66,999,080
· · · · · · · · · · · · · · · · · · ·	1811	77,903,144	633,942	103,469	78,640,555
GREAT	1821	93,816,346	697,196	165,647	94,679,189
BRITAIN.	1823	115,156,808	746,052	303,683	116,206,543
1	1830	155,586,192	1,265	,113	116,831,305

The rates of duty throughout the whole period were, on candles made of tallow, 1d. per lb.; made of wax or of spermaceti, 3½d. per lb. No Excise duty on candles has ever been charged in Ireland. The amount of revenue in the above years from this source was as follows:—

Years.	£.	Years.	£.
1801	275,660	1829	489,059
1811	328,892	1830	482,413
1821	395.911		•

The duty on candles ceased from the 1st January, 1832. The Act by which it was repealed was passed in September, 1831, and materially influenced the amount of the manufacture during the last quarter of that year, since no one, with the knowledge of its ceasing, would make a greater quantity than would be required for use during the continuance of the duty. For this reason the quantity returned to the Excise in 1831 was only 103,374,860 lbs., and the revenue 470,6591.

During all the time that an Excise duty was levied upon candles, it may be said that there was no improvement made in their quality; and it is probable that had the duty not been repealed the regulations enforced by the revenue officers would have continued to prevent any such improvements. No sooner, however, were the manufacturers relieved from the restraints thus imposed, than their ingenuity was set to work, and each year that has since elapsed has produced one or more inventions or combinations, whereby the essential good qualities of candidates.

have been increased, and their cost, relatively to their value in use, diminished.

Woven Fabrics.—The statements already given in these volumes, in describing the progress of some of our chief manufactures, make it unnecessary to go into much detail in regard to the consumption of woven fabrics. The rapid and enormous increase which has been exhibited in these branches of our industry must serve to convince everybody who at all considers the subject how impossible it is to fix any limit to the powers of consumption under circumstances favourable to their development, and how unreasonable it must be to suppose that any degree of extension to which we may hitherto have arrived can be taken as the measure of what, under higher degrees of prosperity, may hereafter be attained.

In a manufacture like that of cotton, where the goods produced differ so exceedingly in quality that the value of a pound weight varies from a few pence to a great many shillings, it is extremely difficult to make an approach even to the capital employed and the value produced in the course of the year. In the statement made by Mr. M'Culloch, in his 'Commercial Dictionary,' already quoted in this work,\* the entire annual value of the manufacture is given as 36,000,000!. Mr. Baines made the value 31,338,693!. in the year 1833, when the weight of material used was 282,000,000 lbs. Of this value the part exported amounted to 18,459,000!., leaving for the goods consumed at home 12,879,693!. If we were to follow the same mode of calculation for the year 1849, making the increased value proportionate to the increased quantity of the raw material employed, the value of cotton goods used at home would be as follows:—

This estimate is certainly much beyond the truth, but is so either because of the adoption of further improvements in the manufacturing processes, which, by reducing their cost, have placed this description of fabrics more within the reach of the labouring classes in this and other countries, or because of the depressed condition of a large part of the labouring classes, which has obliged them to buy coarser and lower-priced articles.

It does not appear, from the statement of our exports, that any very great economy was introduced into the manufacturing processes of

cotton between 1833 and 1841. It may certainly be that the quality of the goods shipped to foreign countries has been better in the latter than it was in the former year; but if this were not the case, the difference in the cost did not much, if at all, exceed 10 per cent., calculated on the prices of 1833. In that year the number of yards of cotton cloths exported was 496,352,096, and the declared value 12,451,060l., or a very small fraction over 6d. per yard. In 1839 the number of yards shipped was 731,450,123, and the declared value 16,378,445l., being on the average 5½d. per yard, or five-eighths of a penny less than in 1833. In 1849, the exports amounted to 1,337,536,116 yards, the declared value of which was 18,794,964l., and this shows only an average value of 3.37d. per yard. The diminished cost which appears by these figures is, however, greatly the result of reduction in price of the raw material.

If the value of cotton goods consumed within the kingdom in 1840 bore the same proportion to the whole manufacture as the calculation of Mr. Baines assigns to the consumption of 1833, then the value of the 531 millions of pounds used in 1840 could not have been much beyond 41 millions of money; so that while the quantity of the material was increased 88 per cent., the value was increased at the rate of only 33 per cent. It may help to explain this difference, without assuming that the processes of manufacture have been economised to the extent just mentioned, if we call to mind the fact that, whenever the means of the people are limited, their purchases, where necessaries are concerned, are made of coarser and therefore heavier goods; so that in times of comparative distress there may be a larger consumption of the raw material, accompanied by an abridgment of the labour employed, and a diminished value of the goods produced.

The progress of the silk manufacture, and of the use of fabrics of that material in this country, up to the year 1849 inclusive, have already been stated.\*

The value of silk goods produced cannot be estimated on an average below 60s. per lb.; the sum annually spent on these fabrics within the kingdom is therefore considerably above 15,000,000l., if we include those imported of foreign manufacture. In the early years of the century the expenditure under this head was not more than one-fourth part of that sum; and although the use of silk garments had greatly increased at the time when the restrictions were removed under which the manufacture had been kept, with a view to its encouragement, yet the yearly value did not amount to one-half that of the present consumption.

The quantities of our linen goods that are used within the kingdom

can only be conjectured, since the materials employed are in great part of domestic production, and no means exist for determining their quantity. The improvements already noticed in the spinning of flax have most importantly reduced the price of our linens; but as a reduction fully as great has been effected in the cost of cotton goods, it is doubtful whether the use of linen has been therefore much or at all increased. There is from year to year an increased demand on the part of our manufacturers for foreign-grown flax; and its consequent enhancement of price occasions much dissatisfaction to the linen weavers of Belgium, whence our chief supply of fine flax is drawn. Concurrently with this state of things, our exports of linen have very greatly increased, and may have absorbed all the additional quantity of material; but this is a question which it is not possible in any way to determine.

The remarks here made concerning linen apply in great part to woollen goods also. There is a continually increasing importation of the raw material from abroad, but we are left wholly to conjecture concerning the home production. As in the linen manufacture, the processes used by our clothiers have also been economised, and the prices of their goods have been much reduced; but increased consumption, which, under other circumstances, would be the almost necessary consequence, may not have been experienced beyond that required by our greater numbers, because of the still greater cheapening of other articles which may be in great part substituted for woollen garments.

Iron.—The increased use of iron in this country during the present century has been truly extraordinary. The importations of this metal at the beginning of this century amounted to about 40,000 tons yearly, and the quantity made at home was under 150,000 tons. It was given in evidence, by Sir John Guest, before the Committee of 1840 on Import Duties, that in the year 1806 the quantity of iron made in the kingdom was increased to 258,000 tons; that in 1823 the quantity produced was 452,000 tons; in 1825 it had reached 581,000 tons; and in 1828 the quantity was 703,000 tons.

A fresh impulse has since been given to this branch of manufacture through the great actual and projected extension of railways. There has not been any statement put forth showing the quantity of iron made in England in 1849; but a careful account of the make in Scotland has been drawn up, from which it appeared that there were then 113 furnaces in blast, producing 13,800 tons of iron weekly, or at the rate of 690,000 tons in the year of 50 weeks.

Assuming the data of Sir John Guest \* for the quantity of this metal made within the kingdom, and using Parliamentary Returns for

the quantities imported and exported, we arrive at the following result as relates to home consumption, during the years just mentioned:—

3	ears.	British fron made.	Foreign Iron used.	British from Experted.	Hardware Exported.	Remained for Home Use.	
		Tone.	Tons.	Tons.	Tons.	Tons.	
[ ]	808	258,000	27,411	36,925	4,620	243,857	
) ]	823	452,000	9,667	46,413	10,875	404,879	
1 1	825	581,000	14,977	34,372	10,980	550,625	
	828	708,000	13,984	65, 139	12,100	639,745	
	1835	1,000,000	17,571	199,007	20, 197	798,367	
	1936	1,200,000	18,920	192,352	21,072	1,005,196	
	840	1,500,000	19,963	268,328	14,995	1,229,940	
	1841	1,500,000	17,653	360,875	17,667	1,139,111	
	842	1,200,000	14,741	869,398	15,212	830,131	
	843	1,200,000	12,069	448,925	17,188	745,961	
	1644	1,400,000	21,599	458,745	22,552	940,302	
	845	* *	30,840	344,963	20,754		
	846	* *	30,539	424,858	19,616	4.9	
		1 000 608				1 407 800	
	847	1,999,608	28,264	539,922	20,614	1,467,536	
	848	2,093,786	20,437	619,280	18, 105	1,476,838	
] ]	849		26,587	701,306	23,421		

This rapid and great increase, shown in the last few years, has been in some part caused by the economy introduced through the use of the hot-blast in smelting, a process which has materially lowered the cost of iron, and therefore has led to its employment for many purposes in which its use was previously unknown.

Among the new employments found for this the most useful of all metals, must be mentioned ship-building. Iron was first used about the year 1810 for the construction of vessels employed in canal and river navigation. After this, the first similar employment of this material occurred in 1820, when a steam-vessel called the "Aaron Manby" was constructed at the Horsley Iron works, and made the voyage between the capitals of England and France without unlading any part of her cargo. This vessel is still in good condition, although 30 years old, never having required any repairs to her hull. In 1825 a small iron steam-boat was placed on the river Shannon, where she is now employed, in good condition. In 1832, "The Elburkah," an iron steam-vessel, built by Messrs. Macgregor Laird and Co., in Liverpool, made the voyage from that port to the coast of Africa, and twice escended the river Niger. This successful experiment led to the construction of many other iron steam-vessels. One builder, Mr. John Laird, of Birkenhead, near Liverpool, has built 45 iron vessels of the aggregate burden of 12,600 tons. The total number launched since 1830 is said to be near 200. The largest iron vessel, with one exception, yet finished, and in use, is believed to be the "Guadaloupe," a steam-frigate of 788 tons, carrying 68 pounders, and belonging to the Mexican government; but her dimensions are insignificant when compared with those of the "Great Britain," since built at Bristol.

and her burden 3500 tons. The engines had a force equal to that of 1000 horses, and were used to keep in action, as the means of propulsion, an Archimedean screw. Her draft of water did not exceed that of a first-class West Indiaman. The loss of this splendid ship in Dundrum Bay was a casualty which might equally have happened to any other vessel, and should not in any degree lessen our estimate of the genius and skill of those by whom she was projected and put together.

A great part of the steam navy of the East India Company consists of iron vessels, 25 of which are now in use in India, among which are the "Nemesis," the "Phlegethon," the "Ariadne," and the "Medusa,"—names well known to the British public from the conspicuous part which the vessels performed in the war with China.

The advantages of iron over timber, for naval architecture, are,—the absence of "wear and tear" in the hull-no necessity for caulking or coppering—no possibility of injury from dry rot—greater lightness and increased capacity—and, what is of even far more importance, greater safety. This last point has sometimes been questioned, but not by any one having knowledge on the subject. When a timber-built ship takes the ground with any violent shock, the whole framework of the vessel is strained, and in a measure dislocated,—so that by the mere buffeting of the waves she will, in all probability, soon be made a complete wreck; but when an iron-built vessel strikes, however violent the blow, it is only the part that is brought into collision with the rocks that will be injured. The plan of building these ships in water-tight compartments then proves its efficacy; for should the injury amount even to the tearing away of plates, the resulting mischief will only be to fill with water that particular compartment of the vessel to which the injury has occurred, so that the ship will be scarcely less buoyant than before; experience has shown that damage of this kind is easily repaired.

The first cost of iron vessels is somewhat, but not much, less than that of timber-built vessels: their comparative cheapness results from their greater durability: after years of constant employment they are found to be as sound and as clean as when first built. Their weight, upon which depends the displacement of water, is—as a general rule—three-fifths the weight of wooden vessels of the same capacity. The weight of metal used in proportion to the burden of the ship varies, of course, with the size. A sea-going iron steam-vessel will take from nine to twelve cwts. of iron per ton register. Boats intended for river traffic, which do not require an equal degree of strength, of course take a less weight of metal.

The building of iron ships is fast becoming an important branch of

national industry; it is one in which our mineral riches and our great mechanical skill will secure to us a virtual monopoly.

The average price of pig-iron of the same quality in Glasgow, in each year from 1835 to 1849, was as follows:—

Years.	Per Ton.	Years.	Per Ton.		
	£. s. d.		£.	8,	d.
1835	4 2 6	1843 (Jan.	)2	15	0
1836	6 13 0	1844	2	14	O
1837	4 12 0	1845	4	0	0
1838	4 10 0	1846	3	12	U
183)	4 5 0	1847	3	5	0
1840	3 18 0	1848	2	4	6
1841	3 7 6	1849	2	6	0
1842	2 10 0				

The selling price of English merchant bar-iron in Liverpool, at the beginning of each year from 1806 to 1849, was as under:—

Years.	Per Ton.	Years.	Per Ton.
	£. s. d.		£. s. d.
1806	17 10 <b>0</b>	1828	9 0 0
1807	16 O O	1829	7 15 0
1808	15 0 0	1830	6 12 6
1809	15 10 O	1831	6 5 0
1810	14 10 0	1832	6 5 0
1811	15 0 0	1833	6 5 0
1812	14 0 0	1834	7 15 0
1813	13 0 0	1835	6 10 0
1814	13 0 0	1836	10 10 0
1815	13 5 0	1837	10 10 0
1816	11 10 0	1838	9 15 0
1817	8 15 0	1839	10 5 0
1818	13 0 0	1840	9 0 0
1819	12 10 0	1841	8 0 0
1820	11 0 0	1842	6 10 O
1821	9 0 0	1843	5 5 0
1822	8 0 0	1844	4 15 0
1823	8 10 O	1845	6 10 0
1824	8 15 0	1846	9 15 0
1825	14 0 0	1847	10 0 0
1826	11 0 0	1848	8 0 0
1827	10 0 0	1849	6 0 0

Copper.—The quantity of copper used at different periods during the present century has been as follows, if we assume that which is not strictly true in any individual year, but which must be true taking one year with another, viz:—That the quantity remaining of the whole produce, after the shipments to foreign countries are deducted, is used at home. The produce of all the copper mines in the kingdom is not known for any year earlier than 1820 nor later than 1840; but as the quantity raised from mines other than those of Cornwall has been usually equal to one-fifth of the produce of the Cornish mines, that proportion has been added to the accounts of Cornish copper, in order to form a total.

Tons.   Tons.   Tons.   Tons.   Tons.   1825   10,358   3,931   6,427	Years.	Copper Raised.	Exported,	Retained for Use.	Yeam.	Copper Raised.	Exported,	Retained for use.
1822 10,018 5,683 4,335 1846 14,955 5,057 9,898 1823 9,679 5,396 4,353 1847 13,785 6,221 7,564	1801 1903 1804 1805 1806 1807 1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1919 1820 1921 1822	Tons. 6,318 6,274 6,739 6,450 7,481 8,234 6,059 8,154 8,185 6,818 7,137 8,697 9,789 9,523 8,028 6,454 7,299 6,057 8,657 8,657 8,127	Tons. 4,825 6,348 4,554 2,935 3,007 2,343 3,374 3,028 2,413 3,035 5,099 5,207 6,647 6,077 4,824 6,098 6,271 5,683	for Use.  Tons 1,493 2,183 3,515 4,474 5,891 4,685 5,126 4,727 3,916 4,724 5,363 estroyed 6,488 2,929 3,247 652 1,980 3,833 9,029 4,017 4,335	1825 1826 1827 1828 1827 1830 1831 1832 1833 1834 1835 1836 1837 1836 1840 1841 1842 1843 1844 1845 1846	Tons. 10,358 11,093 12,326 12,188 12,057 13,232 14,685 14,450 13,260 14,042 14,474 15,369 13,958 14,672 13,022 12,884 14,841 14,933 14,955	Tone. 3,931 4,799 7,171 6,906 7,976 9,157 8,530 9,730 7,811 8,886 9,111 8,076 7,129 7,459 7,687 7,524 5,926 9,703 5,875 1,5,586 6,867 5,057	Tons. 6, 427 6, 294 5, 155 5, 982 4, 061 4, 075 6, 155 4, 720 5, 449 5, 156 5, 363 7, 293 8, 161 6, 499 6, 985 5, 498 0, 958

In 1848 and subsequently, foreign copper-ore has been admitted at a nominal duty, without regard to the proportion of metallic copper which it contains. This metal, when smelted, is treated, as regards fiscal regulations, as a British manufacture, and as such is not distinguishable from copper raised within the kingdom, so that it has become impossible to continue the above table beyond the year 1847.

If the quantities are distributed into decennary periods, it will be seen that the average quantity yearly retained for use was:—

- 1	en,	<b>*</b> .	Tons.
1801	to	1810	3,694
1011	17	1620	3,472
1821	m	1830	4,912
1831		1840	6 990

Tin.—It is not possible to furnish any correct account of the quantity of tin retained for home use, because there are no means whereby we can ascertain the quantity of that metal which is used in the manufacture of various articles exported.

Timber.—The use, at different epochs, of timber, an article of such general application, exhibits forcibly the comparative progress and industry of a people. In the years chosen for the exemplification of our condition in those respects, as shown by the consumption of some principal articles of use and consumption, the quantity of "timber eight inches square and upwards," of colonial and foreign growth, used in the United Kingdom, was as follows:—

Years.	Colonial.	Foreign.	Total.	
1801	3,099	158,770	161,869	Loads.
1811	154,282	124,766	279,048	22
18 <b>21</b>	317,563	99,202	416,765	"
1831	127,199	418,879	546,078	"
1840	<b>63</b> 9,014	168,804	807,818	"
1841	613,679	131,479	745,158	**
1842	418,939	108,388	527,327	••

These quantities are exclusive of all kinds except square timber. It would have greatly complicated the account to bring forward the like statements with regard to all the forms under which wood is imported, such as deals, battens, and staves, the quantities of which will most probably vary nearly in the same proportions as timber.

Towards the close of 1842 a different system was adopted for charging the duties on wood, and all kinds, whether square, or sawu and split, have been reckoned in the Custom-house accounts according to their cubic contents. The importations of all forms of timber have since been as follows:—

Years.	Colonial.	Foreign.	Total.	
1843	922,087	395,558	1,317,645	Loads.
1844	941,221	544, 136	1,485,357	97
1845	1,281,974	675,840	1,957,814	77
1846	1,214,442	810,497	2,024,939	210
1847	1,089,233	805,918	1,895,151	11
1848	1,085,752	720,696	1,806,448	"
1849	1,070,151	597,364	1,667,515	<b>))</b>

It was predicted by persons engaged in the colonial timber trade, that to lessen the difference between the rates of duty charged upon foreign and colonial timber must prove injurious to them, and therefore hurtful to our North American colonies. Their predictions have happily proved unfounded. It will be seen that although the protective duty in favour of colonial wood has been reduced by progressive steps, from 45s. to 14s. per load, the colonial trade in the article has very much increased. No good reason can be assigned for the continuance of even this modified protection, and it is hoped that this deformity will before long be removed from the tariff.

It results from these figures that the increase has been—

Comparing 1801 with 1841, it will be seen, that while the increase of the population is 641 per cent., the use of imported timber increased 360 per cent.

The great increase, beyond that of all former years, in the consumption since 1845, is evidently the result of diminished duties in concurrence with a period of great and general prosperity.

Much uncertainty must always attend upon computations affecting the consumption of articles which, like timber, are partly furnished from our own soil, and respecting the home production of which we are without any means of calculation.

It is impossible to estimate, with anything approaching to exactness, the consumption of the metropolis. Accounts are given of the number of cattle and sheep sold in the markets, but we should greatly mislead ourselves by taking these accounts alone as our guide in the matter. A large quantity of slaughtered meat is brought for sale to the London markets from various and distant parts of the kingdom, and especially in the winter months, when meat killed at Newcastle and Edinburgh is so brought in great abundance.

The quantity thus conveyed for the consumption of the metropolis by steam-vessels during the cooler season of the year has been ascertained to be as follows:—

From Berwick, 12 tons weekly for 6 months, chiefly mutton.

Aberdeen, 10 , 6 ,,
Dundee, 17 ,, 6 ,,
Leith, 30 ,, 7 ,,
Glasgow, 20 ,, 7 ,,
Inverness, 50 tons during the year.

The steam-vessels from Berwick, Aberdeen, Dundee, and Inverness, bring also large numbers of live stock—oxen, sheep, and swine; and further numbers of these animals are brought by sailing-vessels. On one occasion a steam-vessel from Aberdeen has brought 184 fat bullocks to London.

Even the live animals which are included in the returns do not comprise all which are brought to be slaughtered, many both of oxen and sheep being sold in London and the immediate suburbs before they reach the markets; and, on the other hand, butchers who carry on their business in some of the neighbouring towns are accustomed to attend at Smithfield market to make their purchases. With all this uncertainty, it would be idle to expect that any accurate statement can be offered on this subject.

This difficulty is not experienced in an equal degree with regard to many towns on the continent of Europe, where every article of provisions that enters is subjected to a town-duty or octroi, and an accurate account of the quantities must be kept at the barriers. But even in these cases the record cannot be relied on as strictly accurate at all times. It is well known that in Paris, in time of scarcity, when it is more than ordinarily needful for the labouring portion of the population to economise their means of living, many families go beyond the barriers in order to take their meals, and thus avoid the payment of octroi duties altogether.

The accounts kept by the Excise officers of the quantities of different

articles sent by permits from the stocks of manufacturers and wholesale dealers, might be supposed to give some idea of the consumption of the district; but the fact is, that London dealers supply great numbers besides the London population, and the records of the Excise officers therefore give a very exaggerated view of the consumption of the metropolis. For the same reason, no inference should be drawn from the quantity of foreign goods cleared for consumption at the London Custom-house, a great part of which goods are afterwards distributed to different places in the kingdom.

Of the Excise duty collected during the years 1837 to 1839 in England, twelve per cent., or very nearly one-eighth, was furnished by the metropolitan district.

The numbers of cattle and of sheep brought to Smithfield market in each of the twenty-nine years from 1821 to 1849 were:—

Years.	Cattle.	Sheep.	Years.	Cattle.	Sheep.
1821	129,125	1,107,230	1836	164,351	1,219,510
1822	142,043	1,340,160	1837	172,435	1,329,010
1823	149,552	1,264,920	1838	183,362	1,403,400
1824	163,615	1,239,720	1839	180,780	1,360,250
1825	156,985	1,130,310	1840	177,497	1,371,870
1826	143,460	1,270,530	1841	166,922	1,310,220
1827	138,363	1,335,100	1842	175,347	1,468,960
1828	147,968	1,288,460	1843	175,133	1,571,760
1829	158,313	1,240,300	1844	186, 191	1,609,130
1830	159,907	1,287,070	1845	192, 180	1,441,980
1831	148, 168	1,189,010	1846	199,875	1,458,820
1832	158,640	1,257,180	1847	220,862	1,438,280
1833	152,093	1,167,820	1848	<b>220, 193</b>	1,343,770
1834	162,485	1,237,360	1849	223,560	1,514,130
1835	170,325	1,381,540		•	

Coals.—The coals brought to London during the same years have increased materially in quantity, owing partly to the introduction of gaslighting, and partly also to the great extension of the employment of steam-vessels:—

Years.	Tons.	Years.	Tons.	Years.	Tons.
1821	1,744,914	1831	2,053,673	1841	2,902,674
1822	1,667,307	1832	2,149,820	1842	2,754,719
1823	1,936,831	1833	2,014,804	1843	2,663,114
1324	1,982,032	1834	2,080,547	1844	2,563,166
1825	1,921,091	1835	2,299,816	1845	3,461,199
1826	2,103,498	1836	2,899,551	1846	2,975,627
1827	1,874,610	1837	2,629,321	1847	3,302,425
1828	1,893,083	1838	2,582,770	1848	3,479,189
1829	2,095,420	1839	2,638,256	1849	3,380,786
1830	2,116,023	1840	2,589,087		• •

It is proper, under this head, to notice briefly the invention, or, to speak more correctly, the introduction of gas-lighting, as one of the great economical improvements of the present century. The discovery of an inflammable gas in coal, which might be applied to the purpose of illumination, was made during the seventeenth century, but it was not

until the year 1804 that this discovery was turned to any practical account. In that year, a patent was taken out for an apparatus applicable to the purpose by Mr. Winsor, who, by his lectures and experiments, overcame by degrees the ridicule with which his plans were at first assailed, and prepared the way for the success of other persons having greater scientific and mechanical knowledge than himself.

This invention was first applied to the lighting of cotton-mills and other manufactories, but was soon largely adopted in London and the chief provincial towns in the kingdom. At this time, although not more than forty years have elapsed from its first successful introduction, gas-lighting is employed in every town of importance in England and Scotland, and in many of the larger towns of Ireland. It has not been possible to obtain any minute data for estimating the quantity of coals now applied to this purpose in the United Kingdom, but it is probably within the truth to say that the annual consumption in all the gas establishments amounts to between 500,000 and 600,000 tons.

It appears worthy of remark, that, notwithstanding this large consumption, which has in a great degree superseded the use of oil for street-lighting, the aggregate consumption of whale oil has very materially increased. This fact is, of course, referable to the fashion now become very general, of burning table-lamps in the place of candles in our dwellings; but it must excite surprise in the mind of every one when first made acquainted with the fact, that during this time the use of candles in dwellings, and especially of wax candles, has also increased in a greater proportion than the population. It has been suggested, and with much apparent reason, that this increase may be consequent upon the greater brilliancy of the streets since they have been lighted with gas, and since we have thus been made dissatisfied with the quantum of light previously thought sufficient within our houses. Certain it is, that our apartments are much more brilliantly lighted now than they were before the introduction of coal-gas, whether that invention be chargeable with the increase or not.

During the first few years after its adoption, very large sums were spent in making experiments with the hope of bringing this mode of lighting to perfection, and to a certain extent those experiments were successful. It can hardly be said that much improvement has been made in the art during the last twenty years, although the spirit of invention is by no means quenched, and projectors are continually offering plans for economising the cost of the processes, but it may reasonably be expected that the invention has not so soon after its adoption reached the utmost limit of perfection.

It may be thought an easy thing to ascertain the consumption of food by families, and thence to determine the average quantities used by individuals, and the aggregate for the whole kingdom. Any one who may attempt to procure this information will, however, soon find greater difficulties in his way than he has anticipated. Very few persons keep any adequate records of their expenditure; and with those who do preserve them, such a variety of circumstances must be taken into consideration before the experience of individual families, placed in some circumstances or other of peculiarity, can be assumed as affording a test of the average expenditure, that a very rough approximation to the fact is all that we can reasonably expect to attain.

Not having been allowed in every case to mention the sources whence the following statements have been derived, the names of the parties and establishments are wholly suppressed, but every reliance may be placed in their entire accuracy.

No. 1. In a private family residing in a fashionable part of London, and consisting of a gentleman, his wife, six children, and ten servants; in all eighteen persons, two-thirds of whom were adults, the consumption in the year 1840 amounted to—

```
Per Diem. Per Annum.
6,668 lbs. meat, or for each person 1.014916 lb. 370½ lbs.
5,100 ,, bread ,, ,, 0.776255 ,, 283⅓ ,,
541 ,, butter ,, ,, 1.317505 oz. 30⅓ ,,
1,887 qts. milk ,, ,, 0.287214 qt. 104⅔ qts.
```

In the following year the family was reduced to seventeen persons, by the discharge of one of the servants, and the consumption of the year was as follows:—

```
Per Diem. Per Annum.
5,820 lbs. meat, or for each person 0.937953 lb. 342½ lbs.
3,668 ,, bread ,, ,, 0.591136 ,, 215¼ ,,
586 ,, butter ,, ,, 1.511039 oz. 34½ ,,
1,782 qts. milk ,, ,, 0.287187 qt. 104% qts.
```

It would be difficult to account for the different rates of consumption observable in the statements of these two consecutive years. The only apparent differences in the conditions are, that there was one male servant discharged, and each of the six children was a year older, and therefore probably a larger consumer of solid food, and yet we see that the consumption of meat and of bread was less by 848 lbs. and 1,432 lbs. respectively; whence it would appear (making no account of the altered ages of the children) as if the discharged servant had consumed on an average more than six pounds of bread and meat daily, while the average consumption of the remaining seventeen persons did not much exceed one-fourth of that quantity. It is evident that there must be some disturbing cause that does not appear; and hence we may learn how little reliance is to be placed upon averages drawn, even with the greatest carefulness, from small numbers.

No. 2. In a large trading establishment in the city of London, con-

sisting of 114 persons, males and females, all adults, there was consumed in 1841—

```
Daily. In the Year. 34,914 lbs. of meat, being per head 0.833077 lb., or 306½ lbs. and 40,464 ,, bread , 0.972461 ,, 355 ,,
```

In this establishment, as well as in the family just described, the quantities consumed were at the discretion of the individual members. This may not have been the case with the following institutions, into the management of which a control of the expenditure would necessarily enter, so at least as to prevent waste, but without stinting.

No. 3. In an asylum consisting of nine superintendents and servants, and 158 female children, together 167 persons, the consumption of 1841 consisted of—

				Per Diem.	Per Annum.
16,625 lbs.	meat, or	for each	n person	0·272742 lb.	99 <del>]</del> lbs.
41,690 "	bread	77	<b>77</b>	0.683947 "	2494 "
1,456 "	rice	77	<b>&gt;&gt;</b>	0.023886 "	84,
3,360 ,,	flour	77	77	0.055122 "	201 ,
1,780 "	butter	27	<b>)</b>	0.029201 "	101 ,,
1,335 ,,	cheese	77	77	0.021901 "	8 ,,
21,848 "	potatoes	77	<b>?</b> ?	0.358428 "	130} "
13,201 qts.	milk	"	77	0.216569 qt.	79 qts.
16,272 ,,	beer	"	77	0.266951 ",	97 <u>1</u> ,,

The average consumption of solid food in this asylum appears, therefore, to be 527½ lbs. in the year, or within a very small fraction indeed of 1½ lb. daily for each person.

No. 4. In another asylum, having an average number of 290 inmates, chiefly children of both sexes, the consumption during the year was—

```
Per Diem. Per Annum.
46,415 lbs. meat, or for each person 0.438497 lb.
160 lbs.
50,780 , bread , , 0.857628 ,, 313 ,,
62,720 ,, potatoes , , 0.529536 , 2161 ,,
```

The greater consumption in this case, 26 per cent. beyond that of No. 3, is probably occasioned by the circumstance of one-half of the institution being composed of males.

No. 5. Another asylum, on the establishment of which were 139 persons, chiefly young persons of both sexes, consumed in the year—

```
For each person 236 lbs. of meat.
                  473
                             bread and flour.
                   23
                             butter.
    77
                   214
                             cheese.
                             potatoes.
                   63 quarts of milk.
    77
                   63 gallons of beer.
                   12 quarts of oatmeal.
                   94 lbs. of sugar.
                        77
    "
            "
```

The expenditure in this case appears to be on a scale of great liberality, if, indeed, it do not go beyond that quality and exhibit profusion. The quantity of bread and meat consumed by each inmate is considerably greater than that of the family No. 1, in which there was neither the same motive, nor equal means for the exercise of carefulness. The quantity of solid food consumed is 80 per cent. beyond that of No. 3, and 40 per cent. beyond that of No. 4. The cost per head, for food alone, in this institution, is stated to have amounted in the year to 15l. 13s. 2d., being 6s. 0½d. per week.

No. 6. An asylum containing, on the average of the year 1841, 116 persons, 10 of whom were adults, and 106 male and female children, consumed—

			Per Diem.	Per Annum.
12,083 lbs. meat, or	for each	person	0·285380 lb.	1041 lbs.
33,488 ,, bread	19	- 11	0.790330 ,,	288 } ,,
3,360 ,, flour	22	"	0.079357 "	29 ,,
5,824 ,, potatoes	39	"	0.137553 "	50} ,,
1,402 ,, cheese	19	"	0.033113 ,,	12 ,,
520 ,, butter	22	))	0.012281 "	4 <u>}</u> ,,
2,207 gallons milk	"	))	0·208502 qt.	19 galls.

The consumption here detailed is nearly the same in average quantity as that of No. 3. The proportions of meat and bread are rather greater, and of potatoes less, and it is probable that the nutritive power of the food is in both cases nearly equal.

No. 7. This is a large public establishment, containing an average number throughout the year of 646 male persons, chiefly boys. The consumption during 1841 was—

Cw te	. q	r. 1t	os.			Per Diem.	Per A	nnum.
779	ī	8	meat, or	for eacl	h person	0·365104 lb.	133}	lbs.
			bread	22	"	1.053700 ,,	384}	"
69	2	18	flour and	• •		0.032245 "	114	<b>79</b>
153	3	8	cheese	12	"	0.073034 "	26	77
765	0	0	potatoes	22	"	0.358716 ,,	131	"
<b>62</b>	2	6	butter	<b>)</b>	12	0.029718 "	107	"
<b>59</b>	1	24	green veg	etables		0.028249 ,,	10}	<b>37</b>
16	1	0	raisins	<b>,</b>	"	0.007720 "	2	<b>71</b>
9,540	ga	llon	s milk	"	19	0·160338 qt.	58	qts.
12,888	•	,,	beer	<b>&gt;</b> 7	"	0.218670 "	80	77

The consumption, in this case, of solid food amounts to 711 lbs. per annum, or within a small fraction of 2 lbs. daily (13 lbs. 11 ozs. per week). Judging from the other cases brought forward, this must be considered a very liberal dietary.

No. 8. Another large establishment, in which the children are younger than those in No. 7, and where a small proportion are females. It consisted of 365 males and 67 females. In the course of the year 1841 they consumed—

Cwts.	qrs.	lb	6.			Per Diem.	Per Annum.
483	3	1	meat, or	for eac	h person	0.343048 lb.	$125\frac{1}{4}$ lbs.
1,193	1	1	bread	22	"	0.846175 ,,	309 "
49	2	4	flour and	oatme	al	0.035127 "	12} "
54	1	16	cheese	22	<b>&gt;</b>	0.038571 "	14 ,,
354	0	0	potatoes	<b>)</b>	<b>)</b> 1	0.251032 "	91計 "
31	2	23	green ve	getable	5	0.022483 ,,	8 <del>į</del> "
25	3	21	butter	"	"	0.018393 "	6} ,,
11	3	8	raisins	<b>)</b>	<b>))</b>	0.008383 "	3 ,,
10,665	gal	lon	s milk	77	<b>32</b>	0.270102 qt.	
6,631	_	"	beer	<b>)</b>	<b>)</b>	0.167973 ,,	61½ ,,

Considering the different circumstances already noticed, this consumption may be considered equal to that of No. 7. Both institutions are under the same management.

## CHAPTER VI.

### PRICES.

Effect of Prices upon Consumption—Cost of Ship-building in 1805 compared with the Cost in 1836—Prices of Beef and Mutton—Of various Articles of Clothing—Prices of Dress at Chelsea Hospital.

THE effect of variations in price, as occasioned by additions to or reductions of duties upon the consumption of particular articles, has been sufficiently shown in the preceding Chapter. The ultimate limit of consumption, as already stated, is the power of production; since it must be quite evident, on the one hand, that no more can be consumed than is produced; and equally evident, on the other hand, that men will not continue to produce an article in quantities beyond what will be demanded at a price sufficient to replace the cost of production, together with the ordinary rate of profit.

The power to use and to consume has always been practically limited only by inability to command the means of purchasing—a cause which, in some degree or other, has been always in operation as regards the most numerous portion of every community. The proportionate consumption in a country at various periods forms, therefore, a very good help by which to estimate its comparative prosperity.

Some accidental causes, such as a change of fashion, may occasion more or less of certain commodities to be used; but this will not affect the general consumption of all commodities. If from some such cause more of one kind are purchased, there will be less of others; and the variation of demand thus induced will, if continued for a sufficiently long time, determine the employment of a greater or less amount of industry for the production of the articles affected. It is not by such means, however, that permanent variations of price are brought about. Except in a modified degree, and occasioned by other causes, into which it is not now necessary to inquire, such variations can only occur through variations in the cost of production or the charges of distribution. If (other things remaining equal) the cost of producing a yard of cloth be reduced one-half by improvements in the processes of manufacture, there will thenceforward be at least an equivalent increase in the quan-

tity used, not so much because every wearer of cloth will be less careful of his garments, as because a larger class of consumers will be enabled to purchase.

Estimate of the Expense of Materials and Labour for Building a 74-Gun Ship, of 1706 Tons, given to the Navy Board, 5th January, 1805, by Messrs. Wells, Brent, Barnard, and Roberts, Dudman, and Pitcher, compared with the cost in 1836.

	Cost	in 1805	Cost in I	1836
Timber Oak 9 400 leads	£. s. d. 7 10 0	£. s. d.		£. <b>s</b> . <b>d</b> .
Timber—Oak . 2,400 loads Elm . 80	7 10 0 6 0 0	18,000 0 0 480 0 0	5 10 0 13, 4 10 0	200 0 0 360 0 0
TP: At "	5 10 0	247 10 0	5 10 0	247 10 0
V	10 10 0	2,415 0 0		725 0 0
Thick stuff 5 in )		·	1	
and upwards.	14 0 0	5,056 0 0	13 0 0 4,	,732 0 <b>0</b>
4-inch plank 120 ,	13 0 0	1,560 0 0	12 0 0 1,	440 0 0
3-inch ditto & under 150 ,	11 0 0	1,650 0 0		500 0 0
East Country plank 150 ,,	13 0 0	1,950 0 0		800 0 0
Deals—3-inch . 360 ,	1 16 0	648 0 0	1 10 0	540 0 0
24-inch . 180 ,	1 10 0	270 0 0	1 5 0	225 0 0
2-inch . 180 ,	0 18 0	162 0 0	0 18 0	162 0 0
13-inch, 20 ft. 500 ,	0 7 0 0 5 6	175 0 0	0 5 0	125 0 0
1-inch ,, 300 ,,	0 5 6	82 10 0 52 10 0	0 4 0	60 0 0 45 0 0
Elm board, 1,000 feet	0 1 10	52 10 0 15 0 0	4d. foot.	16 13 4
Sawyers' labour, per hundred	0 1 10	2,559 0 0		364 16 0
Shipwrights' ditto . per ton	4 12 0	6,824 0 0		373 18 0
Labourare' ditto	0 12 0	1,023 12 0	0 7 0	597 2 0
Caulkers' ditto, and }		·	•	
materials , , , ,	0 12 0	1,023 12 0	0 10 0	853 0 0
Joiners' ditto, ditto . "	0 15 0	1,279 10 0	1 1,	279 10 0
Smiths' work ,,	2 5 0	3,838 10 0		412 0 0
Carvers 2s., plumbers 4s., painters and glaziers 4s.	0 10 0	<b>853 0</b> 0	••	853 0 0
Tinman 9d., blockmaker 1s. 3d. plaistering 10d	0 2 10	241 13 8	••	241 13 8
Scraper	0 0 2	14 4 0	• •	14 4 0
Landing timber and plank, and landing and housing deals		356 18 0	••	200 0 0
Cross spalls, harpins, and ribands		200 0 0		150 0 0
Kiln fire and attendance, per ton .	0 2 0	170 12 0		150 0 0
Standards, staging, and shores,		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
480%; cordage and blocks, six tons, 420%.	••	900 0 0	••	500 0 0
Ringbolts, clamps, screws, bolts, and utensils	••	300 0 0		250 0 0
ing expenses, 2001.; officers' sala-		1,100 0 0	••	700 0 0
rics, 800l	••	800 0 0	••	500 0 0
		54,288 1 8	40	617 7 0
15 per cent	••	54,288 1 8 8,142 0 0		,617 7 0 ,130 17 4
361. 11s. 3d. per ton .	••	62,430 0 0	26 4 7 44 per ton.	,748 4 4

Permanent alterations of price are always indicative of variations equally permanent in the cost of production or transmission, and as, in the progress of manufacturing industry, it most commonly, nay, universally happens that processes are simplified and labour economised, the uniform tendency has thence been to a progressive increase of consumption. It may be sufficient on this head to refer the reader to the

second Section of this work, in which the progress of improvements and consumption have been traced with respect to several principal branches of our manufacture. The object now in view is not to write a scientific treatise, but to bring forward some facts that may be useful for confirming or correcting the theories of others, and for showing in a practical manner the different results that have followed in various cases from legislative interference.\*

The preceding statement of the cost of materials and labour employed in the construction of a ship of 74 guns, in each of the years 1805 and 1836, will be found interesting. The prices in 1805 are taken from a parliamentary paper, and are those which were paid to five of the most considerable ship-builders on the Thames; those in 1836 were kindly supplied by Mr. G. F. Young, of the firm of Curlings and Young.

The following statement of the prices of beef and mutton at Lady-day and Michaelmas, in each year from 1801 to 1849, is taken from the weekly book of St. Thomas's Hospital, in Southwark; and as the pieces and parts of the oxen and sheep purchased have been the same throughout the time, the table is strictly comparative:—

	Beef pe	r Stone.	Mutton p	er Stone.		Beef pe	r Stone.	Mutton p	er Stone.
Years.	Lady-day.	Michael- mas.	Lady-day.	Michael- mas.	Years.	Lady-day.	Michael- mas.	Lady-day.	Michael- mas.
1801 1802 1803 1804 1805 1806 1807 1808 1809 1810	s. d. 5 8 5 0 4 8 4 6 4 4 4 8 4 6 5 0 5 8	s. d. 5 8 5 0 4 8 4 10 4 6 4 10 4 8 5 0 5 8	s. d. 6 0 5 4 5 0 4 8 4 6 4 10 5 0 4 8 5 0 5 4	5 4 5 4 5 0 5 0 4 4 4 10 5 0 5 4 5 8	1826 1827 1828 1829 1830 1831 1832 1833 1834 1835	3. d. 4. 0. 3. 8 3. 6 2. 8 3. 4 3. 4 3. 4 3. 0 2. 10	*. d. 4 0 4 0 3 8 3 4 3 0 3 4 3 0 3 4 3 0 3 2	3 10 3 2 4 2 4 2 3 10 3 10 3 0	8. d. 4 4 4 4 4 0 4 0 3 6 4 2 3 10 4 2 3 6 3 4
1811 1812 1813 1814 1815 1816 1817 1818 1819 1820 1821 1822 1823 1824 1825	5 8 6 0 6 4 6 4 5 4 4 0 3 8 4 4 4 10 4 10 2 10 2 6 3 4 4 0	5 8 6 0 6 4 5 8 4 0 3 4 4 10 4 6 3 8 2 6 3 4 4 4	5 6 4 0 4 8 8 8 4 8 8 4 8 8 8 4 8 8 8 8 8 8	5 6 6 6 4 4 4 5 5 5 5 4 3 3 3 4	1836 1837 1838 1839 1840 1841 1842 1843 1844 1845 1846 1847 1848 1849	3 6 3 4 3 0 3 4 4 0 3 8 4 0 3 8 8 8 3 0 3 8 4 0 3 8 8 8 9 0 9 0	3 4 3 4 3 8 3 8 3 8 3 0 2 8 3 4 3 10 3 0	3 8 3 10 3 6 3 10 3 8 4 4 3 8 3 0 3 4 4 4 4 4 4 8 3 8	3 10 4 2 3 10 3 10 4 0 4 0 3 4 3 4 4 0 4 0 4 6 4 0 3 8

The average quantity of meat used daily in the hospital is 32 stones 4 pounds.

<sup>\*</sup> If it be required to know the fluctuations that have occurred in the prices of various descriptions of merchandise, recourse may be had to the Appendix to Mr. Tooke's 'History of Prices,' in which the most complete and accurate tables of that nature are given, embracing the period of 56 years, from 1782 to 1838.

The average prices, per stone of 8 lbs., of butcher's meat, sold in the London markets, in each year from 1841 to 1849, have been as follows:—

	1	841	1	842	1	843	1	844	1	845	1	816	1	817	1	818		849
Inferior Beasts . Second Class	s. 3	d. 41/9	s. 3	d. 41 7	s. 2 3	d. 81 21	s. 2 3	d. 71	3. 2	d. 94 51	s. 2 3	d. 8 11	3 3	d. 5 <del>1</del> 10	3 3	d. 2 7	s. 2	d. 7
Third Class (large prime)	4	2 <u>1</u>	1	1114	3	7	3	57	3	9	3	74	4	31	3	•	3	6 <del>}</del>
Fourth Class (Scots)	4	71	4	51	3	10}	3	10	4	11	4	0	4	8	4	3	3	10
Inferior Sheep . Second Class	3	6 <del>]</del> 10]	3	5 <del>]</del> 10	3	0 <u>1</u> 5	2 3	11	3	4 <del>1</del> 10	3 4	77	4	0	3	9) 24	3	01
Third Class (long) coarse woolled)	4	43	4	113	_	10	3	5월 8날	4	3}	4	5 <del>]</del>	4	4 <del>]</del> 8]	4	81	_	10}
Fourth Class (South Downs)	4	11	4	53	4	1	4	0}	4	9	4	10	5	3	5	11/2	4	21
Lambs	5	5 <del>]</del> 11	5	5 2	3	9 <u>}</u> 9 <del>1</del>	5 3	01	5 4	3 1 <u>‡</u>	5 4	11 0}	5 4	9 <del>1</del> 51	5 4	5) 0)	3	10}
Small Prime Calves	5	51	4	9 <del>1</del>	4	41	4 3	81	4	9 <del>1</del> 7	4	8	5	5 <del>5</del> 0 <del>4</del>	4	7	4	2
Large Hogs Small Neat Porkers	4	5 <del>]</del> 10 <del>]</del>	4	10	3	5 111	3	3 <u>}</u> 10 <u>}</u>	3 4	7 <del>1</del> 5	4	0} 9}	4	2 <u>I</u> 10 <u>I</u>	4	2) 9	3 4	24

Enough has already been said, in the course of this work, concerning variations in the prices of various descriptions of agricultural produce. It will suffice therefore if, in concluding this chapter, some particulars are given of the cost of certain articles of clothing purchased for the inmates of Bethlehem, Greenwich, and Chelsea Hospitals. The descriptions and qualities purchased by the same establishment do not vary from year to year, so that the variations in prices may be taken as strictly comparative throughout.

BETHLEHEM HOSPITAL

Years.	Sixth-f Witz Blank per P	iey kets,	Stocki	ngs,	Wome Stocki per Dozen	nge, r		rets Pair.	eig Dov	ren- hth vlas, Yard	eig Ch	even- ghth eck, Yard.		ton nts, Yard
	s.	d.	8.	d.	8.	d.	<b>!s.</b>	d.	<b>s.</b>	d.	8.	d.	8.	d.
1814	1 16	6	26	0	25	0	18	6	1	8	2	2		•
1815	16	6	26	0	25	0	18	6	1		2	2	•	•
1816	15	0	26	0	25	0	18	0	1	7	2	0		•
1817	11	0	24	0	23	0	13	6	1	6	1	6		•
				_				yard.		_	١.	. 7	_	
1818	13	6	24	0	21	0	2	7	1	5	1	4433	1	13
1819	12	9	26	0	23	0	2	3		4	1	*	1	2
1820	12	3	24	0	20	0	2	2		3		33		1
1821	12	0	26	0	21	0	2	3	l I	3		2		0
1822	11	0	25	6	20	0	2	3		3	1	2	I	0
1823	10	6	24	6	19	6	2	3	l I	2	1	2	1	0
1824	10	0	19	0	12	3	I	8		U	0	10		10
1825	11	0	25	0	20	0		9		21	0	10		11
1826	9	0	21	0	17	0	<u> </u>	5		0	0	11		10
1827	9	0	21	0	17	0		5 <del>1</del> 5 <del>1</del> 5	¦ .	0 <del>}</del>	0	10}	0	9
1828	1 9	0	21	0	17	0		24	' 1	0 <u>}</u>	0	101	0	9 4
1829	9	0	21	0	17	0	į į	5		$\mathbf{o_{I}^{*}}$	0	101	0	87
1830	! 9	0	21	0	17	0		5	Ŭ	of	0	101	0	865
1831	8	9	13	0	12	0	Ţ	3	0	101	. 0	7	0	<b>⊃</b> ∳
1832	; 8	8	21	0	16	6	1	$\frac{2\frac{1}{2}}{2\frac{1}{4}}$	0	114	0	8	0	5
1833	<b>j</b> 9	6	21	6	18	0	Ţ	21	I	0	0	8	0	<b>3</b>
1834	11	10	22	0	20	0	Ţ	3		0}	0	8	0	5556
1835	11	4	23	0	20	0	I	4	! 1	l I	0	101	0	즁

# GREENWICH HOSPITAL.

Years.	Shoes per pair.	Stockings per pair.	Blankets.	Bedding, Suits.	Clothes, Suits.	Coats, each.
	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
1800	5 8	1 6	6 6	l	• •	20 0
1805	5 9	2 2	8 9		• •	21 10
1806	5 9	2 2	8 9		• •	21 10
1807	5 0	2 2	8 9		• •	21 6
1808	5 0	2 2	8 9		• •	21 4
1803	5 6	2 2	8 9	••	• •	21 4
1810	5 6	2 2	8 9		• •	21 4
1811	4 11	2 2	8 9		• •	22 2
1812	4 11	2 6	8 9	••	• •	22 2
1813	4 8	2 6	8 9		• •	22 2
1814	4 8	2 3	11 6		• •	24 6
1815	4 7	2 3	11 3		• •	24 9
1816	4 7	2 9	9 41		• •	24 9
1817	3 10	2 9	9 4		••	20 7
1818	3 10	2 11	9 41 9 41 9 41		41 0}	20 7
1819	4 27	2 11		59 10}	41 77	21 10}
1820	4 43	2 91		59 101	41 7 <del>1</del> 43 3}	22 7
1821	4 3	2 8		59 101	41 9	21 11
1822	4 2	2 5		59 101	40 2	21 3
1823	4 7	2 2		59 101	39 117	21 11
1824	4 97	2 17		59 101	39 11	21 2
1825	4 6	2 13 2 13		59 101	40 8	21 8
1826	4 5	2 0		59 10	41 6	22 2
1827	4 33	1 10		48 3	39 10	21 4
1828	4 3		• •	45 9	38 1	20 7
1829	3 94	1 9		45 9		
1830	3 6	1 61		37 10 <del>1</del>	38 6	• •
1831	3 6	1 64		37 10}	40 117	
1832		1 74		39 31	43 4	
1833	3 44	1 7		39 34	43 81	
1834	3 6 3 44 3 34 3 34 3 34 3 34	1 9½ 1 9½ 1 6½ 1 6½ 1 7½ 1 7½ 1 8½ 1 9½ 1 10 1 10		37 103 39 33 39 33 44 115 44 15 45 7	38 63 38 63 40 114 43 4 43 84 47 24 46 1 47 24	
1835	3 3	1 94	1 ••	44 1½ 45 7 45 7	$46  \overline{1}^2$	
1836	3 31	1 10		45 7	46 1 47 24 46 54	
1837	3 31	1 10	• •	45 7	46 5	

# CHELSEA HOSPITAL.

Years.	Officers', Coats.	Privates' Coats.	Officers' Waistcoats.	Privates' Waistcoats	Officers' Hats.	Privates' Hats.	Officers' Shoes.	Privates' Shoes.
1015	£. s. d.	£. s. d.	£. s. d.	s. d.	s. d.	s. d.	s. d.	s. d.
1815	3 8 7	1 7 1	1 11 6	11 7	17 11	4 2	7 0	7 0
1816	3 8 7	1 7 1	1 11 6	11 7	17 11	4 2	7 0	7 0
1817	3 4 2	1 3 7	1 7 6	11 0	19 0	4 4	5 6	5 6
1818	3 4 2	1 3 7	1 7 6	11 0	19 0	4 4	5 6	5 6
1819	3 5 6	172	1 17 11	12 0	19 <b>3</b>	4 5	$6 0 \frac{1}{2}$	6 0,}
1820	3 5 6	1 7 2	1 17 11	12 0	19 <b>3</b>	4 5	$6 0 \frac{1}{2}$	6 0
1821	2 12 5	1 0 10	1 5 8	9 4	18 6 <del>]</del>	4 0	5 3	5 3 5 5
1822	2 12 5	1 0 10	1 5 8	9 4	18 6	4 0	5 3	5 3
1823	2 4 6	0 17 8	1 0 3	8 8	17 6	4 0	6 0	6 0
1824	2 4 6	0 17 8	1 0 3	8 8	17 6	4 0	6 0	6 0
1825	2 2 111	0 18 0}	1 2 9	7 10	18 3	4 2	4 10	4 10
1826	2 2 11	0 18 0	1 2 9	7 10	18 3	4 2	4 10	4 10
1827	2 4 75	0 16 9	1 0 4	6 34	18 21	4 2	5 1	5 1
1828	2 4 7	0 16 9 <del>1</del> 0 16 9 <del>1</del>	1 0 4	6 3	18 2 <del>1</del> 18 2 <del>1</del>	4 2	5 1	5 1
1829	2 2 5	0 16 3	1 0 2	6 8	18 0	4 2	5 0	5 0
1830	2 2 5	0 16 3	1 0 2	6 8	18 0	4 2	5 0	5 0
1831	2 6 2	0 17 5	1 3 0	7 4	18 3	4 2	4 9	4 9
1832	2 6 2	0 17 5	1 3 ŏ	7 4	18 3	4 2	4 9	4 9
1833	$\begin{bmatrix} 2 & 0 & 2 \\ 2 & 2 & 7 \end{bmatrix}$	0 17 11	1 1 9	6 10	18 0	4 2	4 61	4 6.
1834	$\begin{bmatrix} 2 & 2 & 7 \\ 2 & 2 & 7 \end{bmatrix}$	0 17 11	i i 9	6 10	18 0	4 2	4 6	
1835	2 7 4	1 0 9	0 11 7	7 11	17 5	4 1	4 7	4 6

# SECTION VI.—ACCUMULATION.

# CHAPTER I.

Conditions under which? Accumulations occur—Proofs of increasing Wealth—Greater Power of Accumulation in Peace than in War, because of the Difference of the Public Expenditure under the two Conditions—Probable present State of England in this respect if we had avoided the Wars with our North American Provinces, and with the French Republic and Empire.

As there can be no consumption without previous production, so there can be no accumulation unless the productive industry of a nation is employed to such a degree as will make provision beyond the immediate wants of the people.

If the producing power of the people in this country had always been strictly limited to the point that would satisfy their pressing and temporary necessities, it would have been quite impossible that any increase in the number of its inhabitants could have occurred without proportionally and progressively taking away from the comfort of the existing population. That our numbers have experienced a great increase, while our power of commanding the necessaries and conveniences of life has also gone on increasing, affords abundant proof therefore that in the meanwhile accumulation has proceeded in at least an equal ratio, and that the substantial wealth, the capital of the country, has kept pace with our modern progress in other respects.

This fact appears so amply confirmed by proofs that meet us on every side—proofs admitting of no doubts, and incapable of receiving any different interpretation—that it is marvellous how they can escape the notice of any one, or fail to produce the universal conviction that, if we have not made as much progress as our means should have enabled us towards the well being of all classes of the community, we have yet during the present century, and especially within the last twenty-five years, made great advances in that direction, greater perhaps than were

ever before realized by peaceable means, and by any community in any equal period of time. It is, notwithstanding, by no means uncommon still to hear complaints of increasing distress and anticipations of approaching national ruin; although it must be confessed that such gloomy views and forebodings are less frequently brought forward now than they were only a very few years back—an effect which may be in some measure attributable to the signs of wealth and prosperity among us having become more obvious through the particular direction that has been given to the employment of a portion of the general savings of the community. The present has been called the age of locomotion not of locomotion such as was employed by our forefathers, who were in a far greater degree than we are confined to the use of their own bodily energies for the means of conveying themselves from place to place, but of locomotion accelerated and stimulated by numerous combinations of men who work through the employment of vast masses of capital. The arrangements which have rendered possible this change are known to have caused an enormous outlay; and as no evidence can be found of any stinting of capital for other and previously-pursued objects, the inference is unavoidable that the new call must have been answered from increased accumulations.

If a comparison be made between the public expenditure of the United Kingdom in the 23 years from 1793 to 1815, and that of the like period of 23 years from 1816 to 1838," it will be found that it was less in the latter than in the former period by 332,090,640l., showing an average annual difference of 14,438,7221. It matters not, for the purpose now under consideration, what part of the sums here mentioned was raised from taxation, and what part was borrowed; under whatever guise it was derived, the whole was provided by the nation at large; and if the greater expenditure of the war period was so provided without diminishing or even without materially impairing the capital of the nation, it must needs be that the smaller expenditure of the second or peace period has left an enormous increase of wealth in the nation. will place this matter in even a stronger light if the comparison is made between the last 10 years of the war, from 1806 to 1815, and the 10 years ending with 1838. The expenditure in the first of these periods was 860,677,6151., and in the last 478,122,3451.; exhibiting a difference of 382,555,270l., or an average of 381 millions more expended during each of the last 10 years of war than during each of the 10 years of perfect peace. It further appears, from this comparison, that the aggregate difference has been greater between the two decennary periods than it was between the two longer periods of 23 years a fact that has resulted from the progressively-increasing charge of the national debt, which was far greater in the latter years of the war than it had previously been, and from the consequent increased charge

upon the income of the country, which has been in great part continued to the present time. This portion of the national expenditure was—

Years.	£.	Years.	£.
In 1793	9,437,862	In 1841	29,450,144
1815	31,576,074	1849	28,323,961
1838	29.260.238	1	• •

It is probable that, owing to the greater development of the resources of the country, arising from the extension of its manufactures, a considerable addition was made to the national wealth during the early part of the war begun in 1793, notwithstanding the large expenditure that it occasioned; but this could no longer be the case when that expenditure was so lavishly increased that, as already shown,\* the war charges, added to the interest on the national debt, in one year, (1814) exceeded 100 millions, a great part of which sum being expended in foreign countries was wholly abstracted from the national capital. Such a rate of exhaustion could not possibly have been continued; its disastrous effects were made sufficiently apparent during the earlier years of peace, but must have been long since repaired.

While dwelling on these circumstances, it seems hardly possible to prevent the inquiry arising in the mind, what must have been the condition of England at this time if the wars which caused this lavish, this unexampled, expenditure could have been avoided. A small part only of that expenditure would have sufficed to pay off the whole of the national burthens as they stood in 1793; we should then assuredly have heard nothing of the restrictions upon various branches of trade for which those burthens were so long made the groundless pretext, and an amount of prosperity would have been experienced that must have had the happiest effect upon the physical and moral condition of England first, and through England upon that of the whole European family.

If we may carry back our inquiry to a still earlier period—to the years that followed the peace of Paris in 1763, and before the breaking out of the unfortunate troubles that ended in the loss to us of our North American plantations, we shall find cause for still deeper regret. At the commencement of the insurrectionary war in America, our debt amounted to less than 130 millions, the annual charge in respect of the same being 4½ millions, or less than one-sixth of its present amount. The sources of our national wealth which have since been discovered and made available, were none of them brought to light or fostered through the partial dismemberment of the British Empire. On the contrary, it may be said that the extent to which they have been carried was importantly limited by that misfortune. Had the case been otherwise—had the field for our manufacturing inventions equally embraced a peaceful and flourishing British Empire in the West, how much more

rapid and gigantic must have been its growth! how much more rapid and gigantic, too, might have been the growth of the North American States themselves, if, instead of being drained of men and treasure in supporting the revolt into which they were driven in resistance of what has since been acknowledged to have been a course of legislative tyranny, they had continued to be recipients of the surplus population, and sharers in the accumulating capital of the mother-country! Is it likely, it may even be asked, could it possibly have happened, in such circumstances, that the British Empire could have been involved in such a war as that which followed the breaking out of the French revolution? Nay, is it probable that, without the participation of France in that struggle as the abettor of rebellion and the ally of republicanism, the French revolution would have occurred when and as it did occur? These, it is true, are questions of speculation rather than of fact, and it would be of little advantage to pursue them further on this occasion.

### CHAPTER II.

#### INCREASE OF PERSONAL AND REAL PROPERTY.

Forms in which the National Accumulations appear—Amount of Property Insured at different Periods—Moral and Economical Effects of Insurances—Accumulations in Life Assurance Offices—Property devised in respect of which Legacy Duty has been paid affords an insufficient Test of the Amount of Accumulations—Estimate of Personal Property in the Kingdom at different Periods—Capital on which Legacy Duty was paid in Fifty-two Years to 1849—Yearly Average Amount, compared with the Year 1848, in England, Scotland, and Ireland—Savings invested in the Security of Real Estates, and in their Improvement. Assessments on Real Property, showing its Value at various Periods—Savings' Banks.

It must be sufficiently evident, from the circumstances stated in the last Chapter, that the accumulation of capital in this country since the peace has been exceedingly great; but it will place the fact in a much stronger light to bring forward in evidence some of the forms in which that accumulation has been made most apparent.

During the war, the surplus profits and the savings of individuals were, to a great degree, swallowed up by the public expenditure, and went to supply the constant drain which, without those savings, would very speedily have exhausted the whole resources of the nation. return of peace soon brought the expenditure of Government nearer to the amount of revenue realized from taxation, and in time left a yearly surplus of income to be applied in diminution of the public debt. loan of 1836, raised for the payment of the compensation for slaves, can be considered as only in a slight degree affording an opportunity for the absorption of savings. Unlike the produce of other loans, the amount was not consumed and destroyed, but by far the greatest part of it went to the payment of debts due to merchants in England, by whom it was employed as capital, and thus, as far as the nation generally was concerned, effected only a change from one hand to another, without causing any material alteration in the aggregate amount of capital in the country.

The amount of property insured does not, of itself, afford a correct view of the progressive value of the description of property liable to destruction by fire. It is most probable that a large but a continually lessening proportion of such property is always left uninsured; and it is manifestly impossible to calculate the proportionate degree of prudence among its owners, so as to arrive at any probable estimate of the

aggregate value of insurable property in the country. The following statement of the sums insured in the fire-offices of England, Scotland. and Ireland, at different periods within this century, has been calculated. from the amount of duty received in respect of the same at the Stamp If it be desirable—and who can doubt that it is so?—that all persons should secure themselves from losses arising through accidents beyond their own control, it must then be held unwise to subject insurances to taxation; and when, as in this country, the tax thus levied amounts to 200 per cent, upon the sum required by the insurance offices to cover the ordinary risk from accidents by fire, the degree of discouragement occasioned by the duty must needs be very great. It is not only by reason of the security arising to individuals, amounting often to the prevention of beggary, that insurances against fire and upon lives are beneficial: they exercise a good effect upon the country generally through the accumulation of savings which they cause. The sums paid for premium on life-policies especially, are, in every case, put by and added to the accumulating capital of the community. The money, as it is paid to the insurance offices, is beneficially employed, and made to stimulate, in one way or another, the industry of the nation; and when called for by the arrival of the contingency against which the payments were meant to provide, it is pretty certain that in a large proportion of cases the money is so much clear gain, because without such a resource the premiums out of which it is provided would have been unprofitably consumed.

The sums insured against fire in England, Scotland, and Ireland, respectively, in each of the years 1801, 1811, 1821, 1831, and 1841 to 1849, were as follows:—

, 1	l'ests	England,	Scotland.	freland.	United Kingdom,
		£.	£.	£.	£.
	1801	219,623,954	3,786,146	8,832,125	232, 242, 225
	1811	340, 296, 000	13, 106, 400	13,302,400	366,704,800
	1821	381,406,000	13,824,666	12,806,666	408,037,332
	1831	473,073,333	34, 109, 333	19,472,666	526,655,332
	1841	605,878,933	44,655,300	81,005,606	681,539,839
	1842	613,694,300	43,929,200	31,179,100	688,792,600
	1843	614,533,500	43,665,900	32, 480, 100	690,685,500
	1844	623,628,400	45,484,700	33,082,500	702,195,600
	1645	640,680,500	47,122,900	34,277,900	722,081,300
	1846	653,887,000	49,760,000	35, 392, 300	739,039,300
	1847	668,759,100	48,720,100	36,028,700	753,507,900
	1848	667,646,400	42,928,900	33,964,800	744,540,100
	184)	679,814,100	42,780,700	33,686,100	756,280,900

The increase of the amount insured in the United Kingdom has been,—

```
Comparing 1801 with 1811
                                 £134,462,575, or 57.89 per cent-
                                   175,795,107 , 75·69
294,413,107 , 126·77
            1801 " 1821
     27
            1801 , 1831
     33
                                   449,297,614 ,, 198-45
            1801 "
                     1841
     "
                                                             22
            1801 "
                                   489,834,075 , 210.91
                     1845
     59
                                   524,038,675 ,, 225-64
            1801 , 1849
```

The policy-duty on life insurances is but trifling in amount, and being charged only when the insurance is first effected, and not annually, as in the case of fire insurances, it would afford no test of the amount of policies outstanding at various periods. The records of the Stamp Office do not even offer the means of ascertaining the amount of new insurances effected from year to year, because the stamps employed are not distinguished from those used for giving validity to many other descriptions of instruments. The great increase, of late years, in the number of Life Assurance Offices, and the flourishing condition in which they appear to be, leads us to conclude that the number of insurances must have been very greatly augmented, although it seems probable that the system has not yet been carried to anything like the extent that is desirable.

It is believed that the sums accumulated in the hands of the various Life Insurance Offices in the kingdom, and which form a part of the savings of the assured, amount to at least forty millions of money, an estimate which will not be thought extravagant when it is known that the assets of one office, the Equitable Assurance Company, form onefourth of that sum. It is to be wished that our various Life Assurance Societies were obliged by the legislature to register the amount of their engagements, and of the funds which they respectively hold to provide for the same. Such a regulation could not prove injurious to any assurance office conducted upon safe principles, while it would serve to put the public upon their guard against such—if any there be—as should be otherwise conducted, if it did not prevent their establishment. It must surely be useful to protect the public against the risk of intrusting to unsafe hands savings which are made oftentimes with much privation and at great sacrifice for the benefit of the widow and the orphan. present there is no information upon this subject whereby a man may be guided in the selection of an office; and, should he make a bad choice, his error may not discover itself until to remedy it will have become impossible. There are, it is true, Assurance Offices which are of known stability, and by the choice of which a man may avoid the risk here mentioned; but to do this, it will mostly be the case that he will be forced to pay a rate of premium higher than sufficient, so that either his privation will be greater than it need be, or the sum insured to his family smaller than might have been provided.

Occasion has already been taken, in describing the produce of taxes (Section iv. Chapter iii. pp. 492 and 493), to show the capitals upon which legacy duty was paid in great Britain in each year, from 1797 to 1848.

The sums thus registered do not comprise the whole of the personal property held in this country which changes hands on the death of its

possessors. A further amount passes away from persons who die intestate, and whose property is distributed under letters of administration. The amount thus dealt with yearly is computed at nearly five millions. Beyond this a very large sum is bequeathed to widows, and is not chargeable with legacy duty. But even if this amount could be ascertained, we should still be without some part of the information necessary for making an accurate estimate of the personal property accumulated and held within the kingdom. The probate and administration duties certainly include all cases where the property of deceased persons is of considerable value, and many cases also where the sums are small. The number of wills proved in England and Scotland, and upon which probate duty was paid in 1841, appears to have been 16,684, and letters of administration were taken out in the same year for the distribution of the property of 6301 intestate persons, together 22,985; out of which number there were 8276 cases in which the property did not exceed It is well known that in many cases where no will 200*l*. in value. is left, and the property is of that nature which admits of easy distribution among the natural heirs of the deceased, a division takes place without any payment of duty; besides which, the property of deceased persons, when not exceeding 201. in value, is exempted by law from If, for the sake of illustration, we may suppose that every head of a family, when he dies, leaves some property behind him, it appears that from some cause or another only three-tenths of the number are thus made to contribute directly to the revenue. The number of male persons living in England and Wales at the time of the census of 1831, was 6,771,190, comprising 2,911,874 families. At the last census, in 1841, the male population of England and Wales was 7,770,941; and if the proportion then remained the same as was found to exist in 1831, the number of families must have been 3,341,805, corresponding very nearly to the number of male persons living 25 years old and upwards (3,371,144). The deaths, male and female, registered in England and Wales during the year from the 1st July, 1839, to 30th June, 1840, were 350,101, or 1 in 45.44 of the population. Of males alone the deaths registered were 177,926, or 1 in 43.67 of the male population living in 1841. According to this proportion the heads of families included among those male deaths must have been 76,524. It is evident that this number will not be correct, because of the want of uniformity in the rates of mortality at different ages; but it is very near to the truth, according to the fact above assumed, that twenty-five years is the average period at which persons become heads of families,—the deaths occurring at and above that age in the year mentioned having been 75,205, a difference of less than 2 per cent. We have seen that the number of persons who died in 1841, and whose property was subjected to the legacy and probate duties, was only 22,985, being

only three in ten of the deaths probably occurring among heads of families.

For a reason already given (page 494), it is not possible to ground any accurate calculation upon the produce of the legacy duty during the earlier years of its operation; but that branch of revenue must now for many years have afforded comparative data for such a calculation, and has given evidence of the rapid accumulation of wealth in the kingdom. If we are justified in the data here assumed, and estimate the amount upon the scale assumed in the foregoing calculation, the value of personal property at different periods since the closing year of the war, stated in round numbers, would have been as follows:—

Years.	£.	Years.	£.
1814	1,200,000,000	1834	1,800,000,000
1819	1,300,000,000	1841	2,000,000,000
1824	1,500,000,000	1845	*2,200,000,000
1829	1,700,000,000		

The addition of 1000 millions to the value of property during thirtyone years of peace will not appear improbable if we recall to mind the
facts that during the last ten years of the war the public expenditure
exceeded, on the average, 83 millions, while the average has, in the
following twenty-four years, not exceeded 50 millions. The difference
between these two sums would alone suffice in that period to make up the
sum of 1000 millions.

It should be borne in mind that the apparent amount of personal property within the kingdom is factitiously raised by considering as a part of it the sum due to the national creditors, amounting to 790,000,000/. Another very large abatement should likewise be made for the amount of money due on mortgages of real property, and which, although it is considered as personal property, and thus is subjected to the probate and legacy duties, has, in fact, become a part of the real property of the kingdom, supplying means for its improvement, or repairing the waste of its possessors.

The following analysis of the sums paid for probate duty, and on taking out letters of administration in England and Scotland respectively, in 1838, shows the number of wills and of intestate estates subjected to the various rates of duty, and the capitals in respect of which the duty was paid; but the statement must not be relied on as giving an accurate view of the property that passes, because the amounts are in many cases reduced by the payment of debts due from the deceased, and by other charges upon their estates. It has been further necessary, in consequence of the mode employed for levying the duty, to assume in each case the amount of capital. Each rate of duty is made to apply to a certain

<sup>\*</sup> The tendency has been great, since 1845, to convert floating into fixed capital, by constructing railways and other works of a permanent character, on which account no addition is made to the estimate adopted in that year.

range of value. For example, the lowest rate, where there is a will, which is ten shillings, covers all sums above the value of 20% and under the value of 100%; in all cases where this rate of duty has been paid, the capital is assumed in the following table as being the mean between 20% and 100%, or 60%; and in like manner with regard to all higher rates, the mean between the lowest and the highest amounts that they will cover is taken as the basis of the calculation.

PROBATES.

		BNGLAND	).	8	COTLAND	), _
Rate of Duty.	Amount of Duty.	Number of Wills.	Amount of Capital.	Amount of Duty.	Number of Wills.	Amount of Capital.
	£. s.		£.	£. s.		£.
10s.	1,254 0	2,508	150,480	20 10	41	2,460
£2	4,870 0	2,185	327,750	110 0	55	8,250
ä	6,980 0	1,396	349,000	260 0	52	13,000
8	11,816 0	1,477	553,875	1,264 0	158	59, 250
11	12,980 0	1,180	619,500	1,771 0	161	84,525
15	16,335 0	1,089	762,300	1,905 0	197	88,900
22	18,370 0	835	751,600	2,200 0	100	90,000
30	30,750 0	1,025	1,281,250	3,750 0	125	156,250
40	26,800 0	670	1,172,500	2,680 0	67	117,250
50	39,950 0	799	1,997,500	3,200 0	64	80,000
60	33,480 0	558	1,953,000	4,560 0	76	266,000
80	28,880 0	361	1,624,500	2,160 0	27	121,500
100	24,300 0	243	1,336,500	2,700 0	27	148,500
120	20,760 0	173	1,124,500	1,920 0	16	104,000
140	18,760 0	134	1,005,000	990 0	7	52,500
160	16,480 0	103	675,500	960 0	6	51,000
180	17,820 0	99	940,500	720 0	4	38,000
200	30,800 0	154	1,694,000	2,000 0	10	110,000
220	21,120 0	96	1,248,000	1,980 0	9	117,000
250	22,000 0	88	1,320,000	1,250 0	5	75,000
280	15,760 0	56	952,000	840 0	8	51,000
310	17,050 0	55	1,045,000	1,240 0	4	76,000
350	30,450 0	87	1,957,500	2,100 0	6	135,000
400	29,800 0	72	1,980,000	2,000 0	6	137,500
450	20,650 0	46	1,495,000	450 0	1 1	32,500
525	15,150 0	28	950,000	525 0	1 1	37,500
600	14,400 0	24	1,020,000	# P # 10	· · · .	40.000
675	6,075 0	9	427,500	675 0	1 1	47,500
750	23,250 0	31	1,705,000	750 0	1 1	55,000
900	14,400 0	16	1,040,000	900 0	1 1	65,000
1,050	5,250 0	10	375,000		** [	
1,200 1,350	15,600 0 12,150 0	13 9	1,105,000	1,350 0	, [	01.000
	,	13	855,000			95,000
1,500 1,800	19,500 0 7,200 0	4	1,430,000			
2,100	7,200 0 12,600 0	6	520,000 900,000			**
2,400	4,800 Q	2	340,000			
3,000	12,000 0	4	900,000		1 1 1	* "
5,250	5,250 0	i	375,000	**		4.6
6,000	6,000 0	i	450,000	11	1.4	4 #
7,500	7,500 0	î	550,000		''	- 4
9,000	9,000 0	i	650,000	!!		
15,000	15,000 0	ì	1,000,000			**
rrears	21,652 0	**	**		4.	
ngland	743,492 0	15,658	43,109,155	47,220 10	1,161	2,515,385
otland , ,	47,220 10	1,161	9,515,385	* *		11
reat Britain .	790,712 10	16,819	45,624,540			

LETTERS OF ADMINISTRATION, 1838.

]		ENGLAND.			SCOTLANI	D.
Rate of Duty.	Amount of Duty.	Number of Estates.	Amount of Capital,	Amount of Duty.	Number of Estates.	Amount o
	£. s.		£.	£.		£.
10r.	460 0	920	32,200			
£1	1,470 0	1,470	110,250	5	5	375
3	3,549 0	1,183	177,450	45	15	2,250
8	4,208 0	5006	131,500	4.5		-,
11	5,027 0	457	171,375		4.4	
15	4,335 0	289	151,725		* *	
22	5,478 0	249	160,300			
30	9,120 0	304	273,600			
45	12,330 0	274	341,700	1,665	37	46,250
60	8,400 0	140 ,	245,000			
75	12,300 0	164	400,000	1,875	25	62,500
90	6,660 0	74	259,000	1,440	16	56,000
120	6,480 0	54	243,000	1.		,
150	3,300 0	22	121,000	600	4	22,000
180	3,600 0	20	130,000	4.7		
210	2,730 0	13	97,500	210	1	7,300
240	2,880 0	12	102,000	480	9	17,000
270	2,700 0	10	95,000		* *	
300	5,400 0	1 18	198,000	600	2	22,000
330	3,300 0	10	130,000			
375	3,750 0	10	150,000	750	2	30,000
420	640 0	2	34,000	420	1	17,000
465	1,860 0	4	76,000	465	1	19,000
525	1,050 0	2	45,000	1		
600	4,200 0	7	192,500		* *	
675	3,375 0	5	162,500			
785	785 0	1 1	37,500			
900	900 0		42,500		* *	
1,575	1,575 0	1 1 1	75,000		* *	
2,250	2,250 0	1 ]	110,000	1	**	
Arresra	4,386 10		* *		**	* *
England	128,698 10	6,242	4,495,600	8,555	111	301,875
Scotland	8,555 0	111	301,875	1		*
	- 0,000 0		901,010		h 4	
Great Britain	137,253 10	6,353	4,797,475	Adminis	trations.	
Ditto	790,712 10	16,819	45,624,540	Probates	L	
j	927,966 0	23,172	50,422,015	Total.		

No general mortality table for Ireland has ever been published; it is therefore not possible to offer any similar calculation for that part of the kingdom. From the subjoined table of the produce of probate and administration duties in Ireland, in 1838, it appears that 2196 estates were subjected to the tax in that year, and that the capital which they comprised was 4,465,240l. If we assume the same rate of mortality as that ascertained in England and Wales, it would therefore appear that the personal property in Ireland which in succession contributes to this branch of the revenue is 167,669,762l. This sum is probably far less than the actual value, and is offered only as an approximation to the truth.

Probates and Letters of Administration in Ireland in 1838, no distinction being made, as in Great
Britain, between the two Classes

Rate of Duty.		Amount Duty		Number of Letates.	Amount of Capital.	Rate of Duty.	Amount of Duty.	Number of Estates.	Amount of Capital.
£. #. 0.10		238	s. 0	476	£. 30,940	£. 4. 135 0	£. s. 1,890 0	14	£. 192,500
1.40		493	10	239	43,350	160 0	1,760 0	11	178,750
3 0		404	0	1 202 185	50,500 47,250	185 0 210 0	925 0 2,310 0	5	93,750 247,500
4 0		464	0	116	52,200	260 0	1,820 0	1 7	192,500
5 0 6 0		395 420	0	77 70	43,350 45,500	310 0 360 0	1,550 0 360 0	5	162,500 37,500
7 0		434	ő	62	46,500	460 0	920 0	2	95,000
8 O 9 O		440 646	0	55 72	47,750 68,400	550 0 650 0	1,650 0 650 0	3	165,000 65,000
15 0	ı	3,310	0	154	192,500	750 0	750 0	i	75,000
$\frac{20}{35} = 0$		2,520 4,935	0	126 141	220,540 387,750	2,000 0 2,500 0	2,000 0 2,500 0	1	187,500
60 0		4,020	Ď	67	284,750	3,000 0	3,000 0	i	225,000 275,000
75 0 0 90 0		3,675 1,980	0	49 22	306,250 192,500	Arrears .	542 10	* *	h +
10 0		2,090	0	19	213,750	Total	48,427 0	2,196	4,465,240

The capital in respect of which the legacy duty alone has been paid in Great Britain between 1797 and 5th January 1849, was as follows:—

	per cer	t. duty	£ 732,468,754
2	37	>9	20,716,610
2 <u>1</u> 3	99	71	70,884,013
3	11	33	389,549,997
4	72	13	12,692,647
5	98	77	56,045,410
6	27	39	18,604,535
8	17	11	11,868,795
10	19	27	157,179,802
- •	17	**	
	Tot	al	£ 1,470,010,563

The amount of duty received by the Government on legacies, and on probates of wills and letters of administration, during the same period, viz., from 1797 to 1849, was—

England at	nd '	We	les			Legacies. £. 40,015,441	Probates and Administrations. £, 31,893,438
***							
Scotland						2,474,395	1,747,437
Ireland .						1,026,400	1,417,292
			Tot	al	4	£43,516,236	£35,058,167

The annual averages of these sums, compared with the amounts for the last year of the series, were as follows:—

	Yearly Average,	
	1797 to 1848 £.	1949 £.
Capital subject to Legacy Duty in Great Britain	. 28,823,735	44,348,721
Legacy Duty-England and Wales		1,174,166
Probate, &c., Duty-England and Wales	. 638,322	978,820
Legacy Duty -Scotland	. 50,259	83,995
Probate, &c., Duty-ditto		82,147
Legacy Duty-Ireland		61,061
Probate, &c., Duty-ditto	. 29,449	86,053

The unequal distribution of personal property in the different divisions of the kingdom is rendered very apparent by means of these figures. An amount equal to the legacy and probate duty paid in 1849, if equally divided among the inhabitants, would have amounted to—

```
s. d.
In England . . . 2 5½
Scotland . . . 1 2
Ireland . . . 0 4
```

The different habits and dispositions of the people are also exemplified by the proportions which the duty on legacies bears to that on probates and letters of administration. In each 1001. of duty those proportions were, in 1849,—

```
Legacy Duty. Probate Duty.
In England . . . 54.54 45.46
Scotland . . . 50.55 49.45
Ireland . . . 41.50 58.50
```

We are thence led to presume that in Scotland the habit of making a distribution of property by will is nearly as prevalent as in England, while in Ireland there is exhibited much less of forethought for others in this respect than in England or Scotland.

An opinion is frequently expressed, that in the continued growth of capital in this kingdom the greatest proportion of the increase falls to the share of those who are already wealthy, while the numbers of the middle class and the poor among us are constantly increasing. That this opinion is not entitled to our implicit assent is shown by the returns of probate duty, which are so made up as to exhibit in classes the amount of property possessed by persons at their death. On examining these returns for 1848, in comparison with the amounts given in the same classes in the tables for 1833, it appears that the increase has been as follows:—

```
Estates not exceeding . £1,500 15.56 per cent.

" between £1,500 and 5,000 9.21 "

" " 5,000 " 10,000 16.38 "

" " 10,000 " 15,000 6.36 "

" " 15,000 " 30,000 18.42 "

" above . . . 30,000 1.13 "
```

It will have been seen that the average receipts from probate duty generally have been steadily and progressively advancing with the increasing wealth of the country, and it affords a strong corroboration of the above-cited proportions, that in each of four equal periods between 1833 and 1848 the yearly average duty paid on estates of 30,000% and upwards has, on the contrary, been diminishing. The average sum received on such estates in the four years—

```
1833 to 1836, was £238,306
1837 ,, 1840 ,, 230,388
1841 ,, 1844 ,, 227,162
1845 ,, 1848 ,, 223,962
```

It has been already stated, that a considerable amount of wealth, which it is usual to consider as personal property, has been invested in mortgages on real estates, and partakes therefore of the nature of real property. The sums thus invested consist of savings or accumulations made by the lenders, but capital thus disposed of must not necessarily be considered as additions to the national wealth, since the loans may have been required through the extravagance of spendthrift land-owners. There exists no general record of sums thus secured, and it would be difficult to make any satisfactory estimate of the amount. Still less would it be possible to determine the sums thus advanced to the proprietors of real estates which have been required for purposes of permanent improvement, and which therefore form a part of the national accumulations. The savings thus disposed of have, in great part, been made by persons engaged in commercial and professional pursuits, but there must be another and a far larger amount thus invested through the prudence of land-owners themselves. One capital instance of this nature was afforded by the late Earl of Leicester, better known as Mr. Coke of Norfolk, who, by the continued application of capital to improvements in the course of his long and useful life, converted a sterile domain into a highly productive estate. In this manner Lord Leicester is said to have invested sums amounting in the aggregate to at least half a million of money, and which amount has thus been added to the productive wealth of the nation. To what extent the example thus given may have been followed by those who witnessed the success of the patriotic owner of Holkham cannot, of course, be known; but as men are seldom slow to adopt what has proved itself to be greatly and notoriously beneficial, we may fairly suppose that the investments there made form but a very small part of the savings and accumulations employed in this manner. Nor has this disposal of capital been confined to the owners of the soil. Among the more intelligent class of tenants, whose interest in the farms they have occupied has been secured to them by means of leases for such periods as would justify them in expecting an adequate return, there must have been many whose capital embarked in improvements has not only been replaced to them with profit, but has permanently raised the value of the estate, and in this way has added to the real wealth of the country.

On the other hand, a considerable sum has of late years been transferred from the form of real to that of personal property through the appropriation of land to the purposes of railway construction. What the amount may be which has thus passed in the transfer, it is not possible to state, nor even to estimate with any confidence; and indeed it is very certain that if we could ascertain the amount of money which has changed hands in the operation, it would not afford us any certain information, since it is notorious that in many, or most cases, other

considerations than that of the actual value of the land purchased has been made to govern the price.

Another cause for the absorption of the yearly savings of the people, is found in the necessity which arises for providing additional house accommodation for our constantly-growing numbers. In 1815 the yearly value of dwelling-houses in England and Wales was 14,290,8891. for a population of 10,880,000, while in 1841 the yearly rental had increased to 23,386,4011., for a population of 15,911,000, showing an increased yearly value of 9,096,5121. for 5,031,000 more persons, which, reckoning the rental at only 20 years' purchase, shows an outlay for this one object of more than 180,000,000l. in 26 years, or, on an average, seven millions pounds per annum, without reckoning the outlay for the same purpose in the other division of the kingdom. It must be evident that as the increase of the population is, in the nature of things, a growing quantity, the outlay demanded for additional dwellings must be greater from year to year, and that the amount to be thus invested will be greater in time to come than it has hitherto been; but at the rate already shown, it would appear, that the real property of England and Wales, in the form of additional dwellings, must have absorbed 240,000,000%. since the peace in 1815. The cost of furniture of various kinds required for these additional houses, and which retains the form of personal property, it is not possible to estimate correctly, but it would probably amount to at least one-third of the above sum.

The assessments to the income-tax upon real property in Great Britain, in 1803, were made on an annual value or rental of 38,691,394l., which, at twenty-five years' purchase, represented a capital of 967,284,8501. In 1812 the assessments to the property-tax upon the like property were made on an annual value of 55,784,533l., which at the same rate of valuation, represented a capital of 1,394,613,3251.; showing an apparent increase in value of 427,328,475l. in nine years; but it is well known that during that interval the prices of agricultural produce had risen enormously, and that rents and the apparent value of land and of buildings partook largely of that increase, which arose out of circumstances that gave an artificial value to everything which could be freely exchanged. The average price of gold in 1812, was 41. 15s. per ounce; so that the larger valuation assigned to that year, would represent a capital of only 1,143,215,9231., if estimated at the Mint price; the increased value during the nine years that followed 1803, was therefore no more than 175,931,073l., which is probably still somewhat exaggerated. The assessments in 1812 were made to include tithes, and it does not clearly appear that this was done in 1803. Their annual value was assessed at 2,583,687l., equal to a capital of 64,592,175l., or at the Mint price of gold 52,948,586l., which being deducted leaves the increase in nine years 72,982,4871. The assessments for the poorrates are not made upon the uniform principle followed in regard to the income and property taxes, and do not afford any very satisfactory means for comparing the progress made in the value of real property since the repeal of the property-tax in 1815, nor does the income tax of 1842 furnish much better means for comparing one period with another, because of the numerous classes exempted under its various provisions.

The following table (p. 608), showing the annual value assessed to the poor-rates in England and Wales, for the year ending 24th March, 1841, distinguishes land and dwelling-houses from other kinds of real property. It appears from this statement that the annual value at that time of real property thus assessed in England and Wales alone was 62,540,030*l*., which, at twenty-five years' purchase, represents a value of 1,563,500,750*l*.

In bringing forward his proposal for an income-tax in 1842, Sir Robert Peel assumed the value of real property to be ten millions beyond the amount there shown, but Scotland is included in his estimate. His figures were—

Rent of land . . . £39,400,000
Rent of houses . . . 25,000,000
Tithes, mines, &c. . . 8,400,000
£ 72,800,000

which sum, at twenty-five years' purchase, is equal to a capital of 1,820,000,000/.

Dr. Beeke's valuation, made in 1798, was as follows:-

When Mr. Pitt brought forward his proposal for an income-tax, in the same year (1798), his calculations were based on the following estimate:—

Rent of land .		•	•	•	•	•	•	•	•	£.	25,000,000
Tenants' income	•	•	•	•	•	•	•	•	•	•	18,000,000
Tithes	-	•	•	•	•	•	•	•	•	•	5,000,000
Mines, canals, &c		•	•	•	•	•	•	•	•	•	3,750,000
Rent of houses		-	•	•	•	•	•	•	•	•	6,250,000
Profits of profess			•	•	•	•	•	•	•	•	2,000,000
Scotland—one-ei	ghth	88	mu	ch s	is F	ingl	and	1	•	•	7,500,000
Income of reside		_	-		m (	:olo	nie	5	•	•	5,000,000
Dividends from	publi	ic fu	ındı	B .	•	•	•	•	•	•	15,000,000
Profits of home	and f	orei	gn	tra	des	•	•	•	•	•	40,000,000
										£	127,500,000

The real property included in this estimate is only 45 millions' annual value, and at twenty-five years' purchase would represent a capital of 1,125,000,000l. It is evident that the sum computed as the rent of houses cannot include the yearly value of all the dwellings in England, which now amounts to more than five times the sum estimated

	Total Annual Value	for	al, or Annual ' Assessed to th the Y-ar ender	ie Poor Rates,		Area
COUNTIES.	of Real Property in 1815.	Landed Property	Dwelling Houses,	All other Kinds of Property.	Total Annual Value of Res) Property Amended,	10 English Statute Acres.
ENGLAND.	£.	<u>F</u>	Ł.	£	<u>41</u>	
Bedford	343,683	326,684	159,816	8,8.6	495,396	297,63
Berks	652,082 644,130	477,570 543,157	199,999 95,757	54,547 33,420	732,116 674,334	472,270
Cambridge	655, 221	581,761	239,079	47,844	868,684	463,89 536,85
Chester	1,083,084	778,560	447,034	198 241	1,423,835	649,050
Cornwall	916,060	603,119	190,408	115,952	909,479	854,770
Cumberland	703, 446	497,578	147,920	50,833	696,352	169,4
Derby	887,639 1,897,515	625,306	160,777	80,315 120,033	866,485	663,18
Dorset	618,316	550,567	4 ·0,528 143,125	36,542	1,852,144 735,234	1,636,456 $627,22$
Dorham	791,359	516,971	213,986	200, 3 (1	931,348	679,53
Essex	1,556,836	1,018,650	445,953	121,116	1,585,713	979,00
Gloucester	1,463,260	848,957	739, 201	144,039	1,782,197	740,470
Hereford	604,614 571,107	552,383 386,341	102,921 $220,076$	25, 31 61,2 3	681,235	543, 800
Huntingdon	320,188	246,633	71,221	9,864	667,710 317,718	400,370 241,690
Kest	1,644,179	1,044,999	878, 472	188, 204	2,111,675	972,240
Lancaster	3,087,744	1,402,208	2,441,196	1,415,202	5,266,606	1,117,26
Leicester	902,217	6 0, 414	221,771	21,114	133,739	511,340
Lincoln	2,061,880 5,595,537	1,766,740 304,653	300,348 6,680,202	60,210 308,514	2,127,307 $7,2.0,369$	$\frac{1,663,85}{179,59}$
Monmouth	295,057	251,019	119,974	50,057	421,050	324,310
Norfolk	1,540,952	+1,20+181	436,758	197,885	1,893,824	1,2 2,90
Northampton	942,162	748,116	158,621	33,658	940,395	646,81
Northumberland .	1,240,534	740,609	324,159	261,646	1,326,414	1,165,43
Nottingham	737, 230 713, 147	563,840	252, 230 149, 658	17,852	856,675 695,752	525,80 467,33
Rutland	133, 487	106,119	9,104	3,911	119,134	97,50
Salop	1,037,988	874,316	213, 251	82,441	1,170,008	864 36
Somerset	1,900,651	1,361,547	567,776	121,193	2,050,516	1,028,0.4
Southsimpton	1,130,952	723,087	541,229	97,710	1,362,026	1,018,5%
Suffolk	1,170,285	900, 102 912, 062	683,762 302,059	422,896 83,835	2,006,760 1,297,956	736,29 918,70
Surrey	1,579,173	376,644	1,407,180	141,669	1,927,493	474, 48
Sussex	915,348	611,320	472,443	95,467	1,169,230	907,92
Warwick	1,236,727	713,390	300,427	5,45,930	1,603,747	567,13
Westmoreland Wilts	298,199 1,155,459	221,054 859,878	37,374 219,931	7,507	266,335	485,99
Worcester	799,605	605,610	323,007	55,807 1 66,625	1,175,616 995,242	869,62 459,710
York, Last Riding .	1,130,326	760,942	271,258	79,607	1,111,607	763,80
North Riding	1,145,252	845 547	131,681	34,657	1,011,885	1,275,89
, West Riding,	2,332,406	1,449,007	1,414,800	460,595	3,324,802	1,629,89
Totals of England .	49,744,622	30,448,991	22,991,472	6,241,949	59,685,412	31,770,61
WALES.	00.500	1 104 00%	22 90-	** ***	ini oic	200
Angleses	92,589 146,580	164,637 170,337	15,785	11,191	191,618	173,44
Cardigan	141,889	143,330	52,911 16,029	19,355 6,852	242,663 167,111	482,56 432,00
Carmarthen	277,455	285, 188	31,853	21,362	338,403	623,36
Carnaryon	125,198	125,587	34,924	22,655	183,166	348,16
Denbigh ,	225,446	262,635	42,563	30,341	335,539	405,19
Flint	153,530 334,132	147,876 226,652	40,561 69,043	25,634 80,787	214,071 376,482	156,16
Mericheth	111,436	99,281	12,936	4,248	116,435	506,88 434,33
Montgomery	247,286	247,350	25,698	9,302	282,340	536,96
Pembroke	219,589	221,167	89,115	15,830	276,112	390,40
Hadnor . ,	99,717	112,046	12,621	5,986	130,653	272,64
Totals of Wales	2,153,801	2,206,146	3.44,929	253,543	2,854,618	4,752,00
Totals of England) and Wales , ,	51,898,423	32,655,137	23,386,401	6,498,492	62,540,030	36,599,61

by Mr. Pitt in 1798; that estimate, in all probability, excluded farm-houses, and all others below a certain rental. The assessments actually made on real property under the income-tax of 1842, although they exclude properties of less yearly value than 150l., have far exceeded in amount the estimate formed by Sir Robert Peel, as appears by the following statement. The value estimated at 25 years' purchase of the remaining part of real property in Great Britain, in 1842, is thus shown to amount to 2,382,112,425l.

Annual Value of Real Property assessed to the Property and Income Tax, for the Year ended 5th April, 1843.

	England.	Scotland.	Total.
	£.	£.	£.
Land	. 40,167,088	5,586,528	45,753,616
Houses		2,919,338	38,475,738
Tithes			1,960,330
Manors			152,217
Fines		902	320,042
Quarries		33,474	240,483
Mines	1,903,794	177,593	2,081,337
Iron Works	412,022	147,413	559,435
Fisheries		47,810	
Canals		77,891	1,307,093
Railways		181,333	2,598,943
Other Property .	1,466,816	309,480	1,776,296
	85,802,735	9,481,762	95,284,497

In a return made to an order of the House of Lords in May, 1841, for an account of the amount of rental assessed to the sewers-rate in the metropolitan counties of England, and which order was only partially obeyed, it is stated that the rental so assessed in the undermentioned divisions amounted to 5,084,1741., viz.:—

				•			-									2,788,190 1,316,013
					•									_		888,596
St. Katl	hari	ne's	<b>5 p</b> :	reci	nct		•	•	•	•	•	•	•	•	•	12,964
Poplar	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	78,411
															į	£ 5,084,174

The Commissioners for Sewers in the City of London did not make any return to this order; but in the Report made in 1837 by the Commissioners for inquiring concerning Municipal Corporations, we find a statement of the rental assessed for sewers-rates in the different wards of the city at different periods, viz.:—

Years.	£.
1771	457,701
1801	507,372
1831	792,904

The amount assessed in 1831, added to the above sum (5,084,1751.), makes a yearly rental of 5,877,0781., thus leaving only 1,416,2911. to make up the sum assessed to the poor-rate in the whole of Middlesex

in the year 1840-41, which gave good reason for believing that the assessments for poor-rates were made upon less than the actual rental, and that consequently the value of real property in the kingdom must be greater than that given in the table of the Poor Law Commissioners. We learn, from the above returns of the rental of the City of London, that in the thirty years from 1771 to 1801 the annual value of houses increased only 49,671l., or 10.85 per cent.; while in the first thirty years of the present century the increased yearly value was 285,532l., or 56.27 per cent. This last-mentioned increase, valued as before at twenty-five years' purchase, represents a value of 7,138,300l. of real property created in thirty years within the limits of the City of London alone. The increased rental of real property in England and Wales during the thirty-five\* years that we have now been at peace in Europe exceeds forty millions, representing a capital of 1000 millions.

The following statement of the valuation made for the county-rate of the townships which now form the parliamentary borough of Manchester, exhibits a most extraordinary rapidity of increase in the rental of real property since the peace. It is not probable than an equal rate of increase has been experienced in any other locality:—

Townships.	1815	1829	1841	
Manchester	£. 303,732 19,484 9,359 11,097 8,524 1,180 353,376	£. 371,749 66,645 19,678 13,004 24,090 831	£. 721,743 137,651 75,733 46,471 38,983 1,474	

The population of the above townships was-

Years.	Population.
1811	89,104
1831	182,016
1841	234,925

The increased value between 1815 and 1829, at twenty-five years' purchase, amounted to 3,565,525l., or 40.35 per cent. Between 1829 and 1841 the increase, similarly valued, has been 13,151,450l., or 106.06 per cent. The total increase since the peace in 1815 has been in this one borough, 16,716,975l., or 189.22 per cent.: the population in the same time has increased about 120 per cent.

The borough of Salford, which, for all practical purposes, must be considered as a part of Manchester, exhibits a still more extraordinary advance. The value of property assessed to the county-rate in that borough was, in 1815, 918,397l.; and in 1841, 2,703,292l., showing an

<sup>\*</sup> See table, page 608.

increase of 1,784,895l., or 194.35 per cent., and representing an accumulation of capital equal to 44,622,375l.

It will hardly admit of question whether the sums deposited in Savings' Banks should be considered as additions made to the accumulated wealth of the nation. That those deposits are savings made by the individual contributors cannot, of course, be questioned; when placed in the hands of the Government Commissioners for investment in public securities, it is true that the capital of others previously so invested is thereby set free, but it does not follow that when this change is made the money is dissipated; it may, and most probably does, find productive employment elsewhere. One thing is clear, viz., that the sums so set free would equally have been required, although the savings' banks deposits had never been made, and therefore that these are, to their full extent, additions to the capital of the country. The advantages of these institutions, considered only in their economical effect, are very great; but these advantages sink into insignificance in comparison with the moral benefits they have conferred. On the one hand, the feeling of honest independence which must, to some extent, be felt by every depositor, cannot fail to have a beneficial influence upon his character; he is no longer forced, at the first approach of sickness or adversity, to become a candidate for the pauper's portion, but can draw upon a store of his own accumulating for sustenance. On the other hand, every person who intrusts his savings to these institutions becomes, by that means, additionally and personally interested in the stability of the institutions of the country.

Banks for savings cannot date their origin earlier than the beginning of the present century. They have been said to owe their rise to the Rev. Joseph Smith, of Wendover, who, in the year 1799, circulated proposals in his parish to receive any sums in deposit during the summer, and to return the amount at Christmas, with the addition of one-third to the sum as a bounty or reward for the forethought of the depositor. This was clearly not a savings' bank according to what is now understood by the term, neither would such a plan, if ever so extensively followed out—and it does not appear probable that Mr. Smith could have many imitators—be the means of causing any but temporary savings; the very bounty given would insure the withdrawing of the deposits, and most probably the disbursement of the money. first savings' bank was established in 1804, at Tottenham, in Middlesex, by Mrs. Priscilla Wakefield, and was called the Charitable Bank. this bank deposits were received, and 5 per cent. interest was allowed upon their amount—a rate which left a considerable loss to the benevolent individuals by whom Mrs. Wakefield was joined in the undertaking. The society next formed of which we have any account was

opened in 1808, at Bath, chiefly through the instrumentality of ladies, for receiving deposits from female servants. The good resulting from these efforts was in due time made manifest; and the successful example thus set was so far followed that in the year 1817 there were seventy savings' banks in operation in England, four in Wales, and four in Ireland. In that year Acts of Parliament were passed to encourage the establishment of such institutions, and to place the funds under the safeguard of the State. By subsequent Acts the provisions were extended to Scotland and the Channel Islands.

The progress of these banks, as shown by the sums received on their account by the Commissioners for the Reduction of the National Debt, to the end of 1829, was as follows:—

Received from for encoura Received in the	n 6th Augu ging Savin he year end	at, 1817 (the gs' Benke), t ling 5th Jane	date of the first to 5th January, 1s mary, 1819	1,567,667
49	tr	77	1950	1,019,613
91	98	In	1821	707,106
77	94	25	1822	1,205,960
97	211	12	1823	1,632,166
,,	11	2)	1824	1,932,448
,,	77	21	1825	2,586,219
77	11	n	1826	1,261,290
P	79	22	1827	526,135
"	27	11	1828	979,641
39	n	33	1829	931,361
17	1):	17	1830	450, 137

Detailed accounts have since been made up to the 20th of November in each year, of which the following is a summary:—

Year ending	ENG	ILAND.	WAI	LES,	IRE	LAND.	TO	TAL.
Nov.	Depositors.	Amount.	Depostors.	Amount.	Depositors.	Amount,	Depositors.	Amount.
1830 1831 1832 1833 1834 1835	367,812 380,130 373,704 402,607 434,845 466,862	£. 12,287,606 12,354,617 11,956,283 12,680,512 13,582,102 14,491,316	10,204 10,374 10,014 11,015 11,183 12,173	£. 314,103 322,546 301,509 321,887 336,976 356,135	34,201 38,999 43,755 49,170 58,179 58,482	£, 905,036 1,042,332 1,178,201 1,327,122 1,450,766 1,608,653	412,217 421,503 427,473 462,792 439,207 537,517	£, 13,507,565 13,719,495 13,435,999 14,337,521 15,369,844 16,456,104
Year ending 20th Nov.	ENGLAND. Depositors. Amount.		WAI			TAND.	<u> </u>	AND.
1896 1837 1838 1840 1841 1843 1843 1844 1845 1846 1847 1848	515,444 544,449 595,425 622,468 662,338 695,791 723,374 773,551 832,210 865,380 100,933 901,826 899,606 928,425	£. 16,491,949 17,178,041 18,566,490 19,246,221 20,203,438 21,036,130 21,780,373 23,314,273 25,112,865 25,930,266 26,75,937 25,938,109 24,985,730 25,480,508	15,838 15,825 16,220 16,434 17,077 18,690 18,816 20,141 20,978 21,195	£, 422,585 455,846 498,359 525,320 521,918 527,688 531,928 555,849 599,796 618,0 2 674,657 6 17,840 642,495 678,313	6,753 13,553 23,646 34,739 43,737 50,619 54,303 62,236 69,824 82,203 90,301 88,630 86,056 91,669	2 74,086 160,902 279,994 436,032 538,961 609,509 652,129 830,083 1,043,183 1,278,929 1,343,866 1,152,518 1,081,110 1,154,338	64,019 64,101 69,933 75,296 76,155 78,574 80,604 82,486 91,243 96,422 96,650 84,120 50,024 45,839	£. 1,817,264 1,829,226 2,048,469 2,318,239 2,302,308 2,354,906 2,447,110 2,749,017 2,921,561 2,924,910 2,488,713 1,335,601 1,223,851

#### Summary of the foregoing Tuble.

Year ending 20th	TOT	Afa	
November.	Depositors.	Amount,	
1000	F00 804	£.	
1836 1837	599,326	18,805,884	
1838	636,066 703,236	19,624,015 21,393,312	
1839	748,326	22,425,812	
1840	798,055	23,471,050	
1841	841,204	24,474,689	
1842	874,715	25,319,336	
1843 1844	935,530 1,012 047	27,177,315 29,504,861	
1845	1,062,930	30,748,868	
1846	1,106,025	31,743,250	
1847	1,095,554	30,207,180	
1848	1,056,881	28,114,136	
1849	1,007,354	28,537,010	

The amount paid by the public for interest on the sums due to the trustees of savings' banks and friendly societies, from 6th August, 1817, to 20th November, 1841, was 13,086,472l. 16s. 9d.; and as the amount of dividends in public securities invested by the Commissioners for the Reduction of the National Debt in respect of the same amounted only to 11,191,323l. 14s. 1d., there had resulted a loss at that time to the public from these institutions of 1,895,149l. 2s. 8d., by reason of the rate of interest allowed being greater than that yielded by the securities in which the deposits have been invested. The value of these securities, according to a return made to Parliament in May, 1842, was—

£.					£.
6,436,322	Consolidated 3 per Cents.,	at	881	per cent	5,712,236
4,134,970	Reduced 3 per Cents.	**	87	19	3,628,435
	3} per Cents., 1818	27	97	99	5,255,153
2,601,700	Reduced 31 per Cents.	22	97	32	2,533,405
	New 31 per Cents.	21	98	17	5,374,687
1,031,589	Old 3} per Cents.	12	971	p	1,003,219
963,950	Exchequer Bills				963,950
400.000.000					004.455.005
£26,001,152					£24,471,085

The following statement, made up to the 20th November, 1845, shows the number of depositors in different classes in each division of the kingdom, and the average amount invested by each depositor in the several classes, from which it appears that the number of persons who have thus constituted themselves public creditors is three times as great as that of persons entitled to dividends on the national debt at the same period, viz.:—

		ENGLAND.			SCOTLAND.	•
DEPOSITORS.	Number of Depositors.	Amount of Investments.	Average Amount Invested by each Depositor	Number of Depositors	Amount of lavestments.	Average Amount Invested by each Depositor
€.		£.	£.		£.	£.
Not exceeding 20	483,795	3,124,311	6	61,094	320,854	5
,, ,, 50	211,546	6,539,850	18.0	15,105	456,231	30
n n 100	95,742	6,614,575		3,848	260,164	68
n 150 · · ·	33,309	4,010,132		844	101,511	•
,, 200	19,194	3,279,687	171	278	46,585	
Exceeding , 200	2,859	670,193	234	١ ـ ـ ـ	200	200
Number and amount of individual depositors in savings' banks	846, 445	24,238,748	20	81,170	1,185,545	15
Number and amount of charitable institutions.	10,171	539,627	58	min	35,691	56
Number and amount of friendly societies in account with savings' banks	8,778	1,151,891	! 1 <b>31</b> 	-	57,493	144
Total	865,389	25,930,266	30	82,203	1,270,929	16
-		WALES,			IRELAND.	
DBPOSITORS,	Number of Depositors.	Amount of Investments.	Average Amount Invested by each Depositor.	Number of Depositors	Amount of Investments,	Average Amount Invested by such Depositor
£.		£.	£.		£.	£.
Not exceeding 20	9,461	74,213	8	43,281	331,647	8
,, ,, 50	5,647	172,710	30	35,311	1,078,549	31
, n 100	2,130	146,850	69	12,007	793,758	66
, , 150	662	79,338	190	3,109	372,809	190
n n 200	291	49,118	168	1,539	258,581	168
Exceeding , 200 , , ,	40	9,671	242	101	22,916	927
Number and amount of individual depositors in savings' banks	18,231	581,902		95,348	2,858,960	30
Number and amount of } charitable institutions .	990	13,582	A12	669	41,798	, 63t
Number and amount of friendly societies in account with savings banks	465	72,608	156	405	21,523	58
1						

															TOTAL.	
****			D	EPC	SIT	COR	s.							Number of Depositors.	Amount of Investments.	Average Amount Invested by each Depositor
		£.	•												£.	£.
Not	exceeding	20	•	•	•	•	•	•	•	•	•	•	•	597,631	3,851,027	6
"	"	50	•	•	•	•	•	•	•	•	•	•	•	267,609	8,247,304	31
"	"	100	•	•	•	•	•	•	•	•	•	•	•	113,727	7,815,347	69
77	"	150	•	•	•	•	•	•	•	•	•	•	•	37,924	4,563,790	120
"	"	200	•	•	•	•	•	•	•	•	•	•	•	21,302	3,633,971	171
Exce	eding .	200	•	•	•	•	•	•	•	•	•	•	•	3,001	702,980	234
Numl sav:	ber and a	amoi Es	unt •	of	ir	ıdiv	vid:	ual •	de:	pos	itor	's i	n }	1,041,194	28,814,455	28
Numl	ber and ar	nou	nt	of c	hai	rita	ble	ine	stitı	ıtio	ns	•		11,695	630,898	54
Numb with	per and an h savings'	our bar	it c	of fi	rien •	dly	7 <b>8</b> 0	cie	tie <b>s</b> •	in :	acc •	our •	t}	10,041	1,303,515	131
														1,062,930	30,748,868	28
acc	per and a count with the Nation	the	Co	mm	issi	end ion	ly ers	soci for •	ietic the	es in Re	n di duc	irec etio	t }	488	1,913,956	••
				Gro	88 '	Tot	al	•	•	•	•	•	•	1,063,418	32,661,924	••

The rate of interest allowed by the public to depositors was lowered from 20th November, 1844, to 2d. per centum per diem, or 3l. 0s. 10d. per centum per annum.

A savings' bank was established at St. Helier, in the island of Jersey, in January, 1835, between which time and the 20th November, 1841, deposits were made therein by 3206 persons, out of a total population of 47,556, to the amount of 58,630l. The accounts kept at this institution distinguish the occupations of depositors, a practice which is followed by the managers of some of these institutions in England. It is to be wished that all would adopt this course, and thus throw light upon the comparative condition and habits of the various divisions found among our labouring population. The most numerous class of depositors in the Jersey savings' bank are domestic servants, if we except sums invested by parents in the names of their children. Next to servants stand milliners, shopwomen, and sempstresses; these three classes furnishing more than half in number, and nearly one-half in amount, of the entire deposits.

The published accounts of the managers of the Manchester and Salford bank for savings, for the year ending 20th November, 1842, also gave these particulars in detail. Having reference to so large and

important a population as that of the manufacturing metropolis of England, it is thought desirable to insert the following abstract:—

Depositors.	Sums deposited.		Total Ame		of
			£.		
8,775	Not exceeding £20 each		56,990	10	4
3,835	Above £20, and not exceeding £50		118,200		
1,484	,, 50 ,, 100		102,826	0	9
498	", 100 ", 150 ", 150		102,826 60,597	13	10
332	", 150 ", 200		55,977	9	8
13	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	• • •	4,148	7	10
14,937	Individual depositors		398,740	13	3
86	Charitable societies		4,614	5	0
172	Individual depositors		12,928	8	0
15,195	Total number of accounts and depo	sits	416,283	6	3
	Classification of Depositors.	Number.	Amount of	Dep	osite
			£.		d.
Domestic	servants (nearly 7 in 8 females) .	3,063	80,009	5	10
Clerks, sh	opmen, warehousemen, and porters	1,511	80,009 41,336	5 14	10 4
Clerks, sh Minors	opmen, warehousemen, and porters	1,511 3,033	80,009 41,336 45,153	5 14 12	10 4 2
Clerks, sh Minors Milliners,	opmen, warehousemen, and porters dress-makers, and needle-women	1,511 3,033 430	80,009 41,336 45,153 11,139	5 14 12 9	10 4 2 8
Clerks, sh Minors . Milliners, Shoemake	dress-makers, and needle-women	1,511 3,033 430 309	80,009 41,336 45,153 11,139 8,685	5 14 12 9 9	10 4 2 8 1
Clerks, sh Minors . Milliners, Shoemake Cotton-spi	opmen, warehousemen, and porters dress-makers, and needle-women rs, tailors, and hatters nners, weavers, and their assistants	1,511 3,033 430 309 911	80,009 41,336 45,153	5 14 12 9 9	10 4 2 8 1
Clerks, sh Minors . Milliners, Shoemake Cotton-spi Silk-spinn	dress-makers, and needle-women . rs, tailors, and hatters nners, weavers, and their assistants ers, weavers, and their assistants .	1,511 3,033 430 309 911 131	80,009 41,336 45,153 11,139 8,685 25,531 3,530	5 14 12 9 9 16 0	10 4 2 8 1 10 0
Clerks, sh Minors Milliners, Shoemake Cotton-spi Silk-spinn Calico-pri	dress-makers, and needle-women . rs, tailors, and hatters nners, weavers, and their assistants ers, weavers, and their assistants hters, bleachers, dyers, and packers	1,511 3,033 430 309 911 131 412	80,009 41,336 45,153 11,139 8,685 25,531 3,530 13,096	5 14 12 9 9 16 0	10 4 2 8 1 10 0 7
Clerks, sh Minors Milliners, Shoemake Cotton-spi Silk-spinn Calico-pri Engravers	dress-makers, and needle-women rs, tailors, and hatters nners, weavers, and their assistants ers, weavers, and their assistants atters, bleachers, dyers, and packers and pattern designers	1,511 3,033 430 309 911 131 412 195	80,009 41,336 45,153 11,139 8,685 25,531 3,530 13,096 5,346	5 14 12 9 9 16 0 14 3	10 4 2 8 1 10 0 7 6
Clerks, sh Minors Milliners, Shoemake Cotton-spi Silk-spinn Calico-pri Engravers Mechanics	dress-makers, and needle-women rs, tailors, and hatters nners, weavers, and their assistants ers, weavers, and their assistants hters, bleachers, dyers, and packers and pattern designers and handicraftsmen	1,511 3,033 430 309 911 131 412 195 816	80,009 41,336 45,153 11,139 8,685 25,531 3,530 13,096	5 14 12 9 9 16 0 14 3	10 4 2 8 1 10 0 7 6
Clerks, she Minors Milliners, Shoemake Cotton-spicilk-spinn Calico-price Mechanics Sookbinde	dress-makers, and needle-women rs, tailors, and hatters nners, weavers, and their assistants ers, weavers, and their assistants ers, bleachers, dyers, and packers and pattern designers and handicraftsmen ers and letter-press printers	1,511 3,033 430 309 911 131 412 195	80,009 41,336 45,153 11,139 8,685 25,531 3,530 13,096 5,346	5 14 12 9 9 16 0 14 3 14	10 4 2 8 1 10 0 7 6 3
Clerks, she Minors Milliners, Shoemake Cotton-spicalico-prical	dress-makers, and needle-women rs, tailors, and hatters nners, weavers, and their assistants ers, weavers, and their assistants nters, bleachers, dyers, and packers and pattern designers and handicraftsmen ers and letter-press printers ricklayers, and their labourers.	1,511 3,033 430 309 911 131 412 195 816	80,009 41,336 45,153 11,139 8,685 25,531 3,530 13,096 5,346 23,759	5 14 12 9 9 16 0 14 3 14 12	10 4 2 8 1 10 0 7 6 3
Clerks, she Minors Milliners, Shoemake Cotton-spin Silk-spinn Calico-price Mechanica Bookbinde Masons, but Joiners, co	dress-makers, and needle-women rs, tailors, and hatters nners, weavers, and their assistants ers, weavers, and their assistants ers, bleachers, dyers, and packers and pattern designers and handicraftsmen ers and letter-press printers ricklayers, and their labourers cach-makers, and cabinet-makers	1,511 3,033 430 309 911 131 412 195 816 73 390	80,009 41,336 45,153 11,139 8,685 25,531 3,530 13,096 5,346 23,759 1,507 10,497	5 14 12 9 9 16 0 14 3 14 12 13	10 4 2 8 1 10 0 7 6 3 0 7
Clerks, she Minors Milliners, Shoemake Cotton-spicalico-prical	dress-makers, and needle-women rs, tailors, and hatters nners, weavers, and their assistants ers, weavers, and their assistants ers, bleachers, dyers, and packers and pattern designers and handicraftsmen ers and letter-press printers ricklayers, and their labourers cach-makers, and cabinet-makers	1,511 3,033 430 309 911 131 412 195 816 73	80,009 41,336 45,153 11,139 8,685 25,531 3,530 13,096 5,346 23,759 1,507 10,497 15,391	5 14 12 9 9 16 0 14 3 14 12 13 18	10 4 2 8 1 10 0 7 6 3 0 7 8
Clerks, she dinors Milliners, shoemake Cotton-spicalico-prical	dress-makers, and needle-women rs, tailors, and hatters nners, weavers, and their assistants ers, weavers, and their assistants atters, bleachers, dyers, and packers and pattern designers and handicraftsmen ers and letter-press printers ricklayers, and their labourers cach-makers, and cabinet-makers mnibus drivers, mail-guards, &c.	1,511 3,033 430 309 911 131 412 195 816 73 390 473 41	80,009 41,336 45,153 11,139 8,685 25,531 3,530 13,096 5,346 23,759 1,507 10,497 15,391 1,588	5 14 12 9 9 16 0 14 3 14 12 13 18	10 4 2 8 1 10 0 7 6 3 0 7 8 2
Clerks, she dinors Milliners, Shoemake Cotton-spicalico-prical	dress-makers, and needle-women rs, tailors, and hatters nners, weavers, and their assistants ers, weavers, and their assistants ers, bleachers, dyers, and packers and pattern designers and handicraftsmen ers and letter-press printers ricklayers, and their labourers cach-makers, and cabinet-makers	1,511 3,033 430 309 911 131 412 195 816 73 390 473 41	80,009 41,336 45,153 11,139 8,685 25,531 3,530 13,096 5,346 23,759 1,507 10,497 15,391 1,588 2,654	5 14 12 9 9 16 0 14 3 14 12 13 18 19	10 4 2 8 1 10 0 7 6 3 0 7 8 2 3
Clerks, she Minors Milliners, Shoemake Cotton-spicellico-price	dress-makers, and needle-women rs, tailors, and hatters nners, weavers, and their assistants ers, weavers, and their assistants ers, bleachers, dyers, and packers and pattern designers and handicraftsmen ers and letter-press printers ricklayers, and their labourers ricklayers, and their labourers mail-guards, &c. a, soldiers, and pensioners all teachers and artists	1,511 3,033 430 309 911 131 412 195 816 73 390 473 41 94 323	80,009 41,336 45,153 11,139 8,685 25,531 3,530 13,096 5,346 23,759 1,507 10,497 15,391 1,588 2,654 10,312	5 14 12 9 9 16 0 14 3 14 12 13 18 19 4	10 4 2 8 1 10 0 7 6 3 0 7 8 2 3 6
Clerks, she Minors Milliners, Shoemake Cotton-spicellico-price	dress-makers, and needle-women rs, tailors, and hatters nners, weavers, and their assistants ers, weavers, and their assistants atters, bleachers, dyers, and packers and pattern designers and handicraftsmen ers and letter-press printers ricklayers, and their labourers ricklayers, and their labourers mail-guards, &c. a, soldiers, and pensioners all teachers and artists and small shopkeepers	1,511 3,033 430 309 911 131 412 195 816 73 390 473 41 94 323 538	80,009 41,336 45,153 11,139 8,685 25,531 3,530 13,096 5,346 23,759 1,507 10,497 15,391 1,588 2,654 10,312 20,072	5 14 12 9 9 16 0 14 3 14 12 13 18 19 4 16 2	10 4 2 8 1 10 0 7 6 3 0 7 8 2 3 6 2
Clerks, she Minors Milliners, Shoemake Cotton-spi Silk-spinn Calico-prize Mechanica Masons, but Joiners, con Cab and of Policemer Profession Tradesmers, parmers,	dress-makers, and needle-women rs, tailors, and hatters nners, weavers, and their assistants ers, weavers, and their assistants ers, bleachers, dyers, and packers and pattern designers and handicraftsmen ers and letter-press printers ricklayers, and their labourers ricklayers, and their labourers mail-guards, &c. a, soldiers, and pensioners all teachers and artists	1,511 3,033 430 309 911 131 412 195 816 73 390 473 41 94 323	80,009 41,336 45,153 11,139 8,685 25,531 3,530 13,096 5,346 23,759 1,507 10,497 15,391 1,588 2,654 10,312	5 14 12 9 16 0 14 3 14 12 13 18 19 4 16 2 9	10 4 2 8 1 10 0 7 6 3 0 7 8 2 3 6 2

## CHAPTER III.

### INVESTMENTS OF ACCUMULATION FOR PUBLIC OBJECTS.

Buildings for Public Worship in England and Scotland—By Parliamentary Grants—By Corporate Bodies—By Individuals—Bridges—Colleges—Hospitals, &c.—Improvement of Towns—Liverpool—Newcastle-on-Tyne—Docks—Canals—Railways—Turnpike Roads—Gas Works.

IT might occupy much space, and would afford but little profit, to attempt making a minute enumeration of the various forms in which the savings of individuals in this country have been invested. Any such enumeration must almost necessarily be incomplete, and even inaccurate, for this, among other reasons, that it would be impossible to determine, with reference to many of such investments, in what degree they can truly be considered in the light of accumulated capital, and in what degree they should be accounted as a part of current expenditure, serving to repair the ravages of time and accident. It would, for example, be absurd to consider as accumulated capital the cost of the 5,000,000 tons of mercantile shipping built and registered within the present century, and which exceeds by more than forty per cent. the whole existing mercantile navy of the kingdom. The same remark might be made, although its propriety may not be so immediately obvious, with regard to other and less perishable works of utility or of ornament. It is, however, a quality inherent in everything of human production, to be, in some degree, perishable; and this fact must be taken into account in every estimate of this kind that may be formed. The magnificent and substantial structure which has within the last few years taken the place of the old London Bridge, seems built to last, unimpaired, for ages, and yet nothing can be more certain than its future decay, which might have been prophesied with perfect confidence, even in the absence of the corroborative evidence presented by the very necessity for its construction in the stead of a work which may at one time have been considered equally indestructible.

It will not be correct, on the other hand, to consider in the light of current expenditure the cost of all works constructed in substitution for others, and this is especially the case in regard to such a structure as

London Bridge, the probable duration of which will be such that a very inconsiderable sum, if suffered to accumulate at interest, would suffice to produce its fellow whenever the ravages of time shall render its renewal necessary. If it were required to apportion correctly the value of public buildings of this character, distinguishing the part that is of the nature of expenditure from the part which is accumulation, it would be necessary to make periodical valuations of the national works and monuments; and as no advantage could follow from such an undertaking that would be adequate to the labour it would occasion, we may conclude that the task will never be accomplished.

The object proposed on this occasion is not to determine with any pretension to minute accuracy the amount of the national accumulations, but merely to take a rapid view of some of the more important objects to which they have been applied. Some inquiry on this subject does indeed appear necessary, in order to meet the very common but yet very unaccountable fallacy, that as no new loans have been for some time contracted by the Government in order to supply deficiencies in the public revenue, there are no channels open for the employment of surplus gains. Persons who argue thus, do not suffer themselves to reflect sufficiently, or they could hardly fail to perceive that the fact of loans being required to make good deficient revenues, affords in itself an indication that the power of accumulating exercised by individuals is limited and counteracted by the exigencies of the State, which thus disburses, and in part destroys, that which, being otherwise employed as capital, would in various ways give additional energy to the springs of national industry.

A very large sum has of late years been devoted to the permanent improvement of the land in the kingdom. The yearly value of land assessed to the property tax in 1841 exceeded the value assessed in 1815 by 19,081,669l., which, computed at only 20 years' purchase, gives an amount of 380,000,000l. in 26 years; and this does not include the sums so applied in Ireland. A very large proportion of this increased value has been given to the land by means of the capital bestowed upon it.

We can do little more, in pursuing this inquiry, than take a rapid glance at the works of a permanent character that have been paid for out of the public revenue, i. e., by the indirect contributions of the great body of the people.

Among the most important of these works must be placed buildings erected for public worship. Large sums have of late years been expended in the erection of such buildings, partly under the direction of Parliamentary Commissions, by means of sums voted for the purpose by the House of Commons, viz., 1,000,000l. voted in 1813, and 500,000l. in 1824. It appears from a return made to Parliament by the Com-

missioners, in July, 1841, that up to that time there had been completed, by means of their help, 281 new churches and chapels in England, and that sixteen other churches were then in progress of erection. In these works they had spent the sum of 2,001,289l., which included 484,8001. raised in the different localities by voluntary contributions, local rates, and loans. The estimated cost for the completion of the sixteen churches and chapels then in the course of erection, was stated to be 44,084l. These sums, large as they are, do not comprise the whole of what has been expended in building sacred edifices during the period embraced in this inquiry. In addition to the sums granted by the Parliamentary Commissioners, 1,500,000l. in Exchequer Bills have been advanced on loans to other parties for the same purpose. It must not be imagined that the duty of providing places for the public worship of our rapidly-increasing population was neglected up to the year in which the aid of Parliament was first given. There is not any record kept of the number of such new buildings; but judging from what has passed under his own observation, every one who is old enough to have borne a part in the business of life during the earlier years of this century, must be of opinion that the number was very considerable. There have been besides very many cases, both before and since the above-described interference of Parliament, in which churches and chapel shave been built and endowed by means of funds raised either by voluntary subscriptions, or under the powers of private local acts,\* and not a few churches have, in the same period, been erected through the munificence and piety of individuals, but of all these not any estimate can be formed. It is equally impossible to ascertain the number or the cost of places of worship built by various denominations of worshippers not in communion with the national church, the cost of which buildings is wholly provided by the voluntary contributions of the congregations. If all these matters are duly considered, there appear to be grounds for believing that the capital invested in these sacred edifices has fully kept pace with the increase of the national wealth.

In addition to the sums above mentioned, and which have been expended in England, a parliamentary grant of 50,000*l*. was made in 1825, for building churches in the Highlands and Islands of Scotland; and various grants were made for the like purpose in Ireland, where, between 1801 and 1820, there was thus expended of the public money 749,551*l*.

The following list of some of the principal public works and buildings erected of late years (chiefly in the metropolis), will at least serve to show that we of the present day are not unmindful of the propriety of giving to those who are to succeed us in this world some evidence of

<sup>\*</sup> The expenditure of the corporation of Liverpool for building churches amounted in the ten years ending with 1832 to more than 120,000l.

our desire to be favourably remembered for the splendour, the durability, and the practical utility of works which have engaged our attention, and which have afforded a field for displaying the skill and genius of our architects and engineers:—

Queen's Palace at Pimlico.
Breakwater, Plymouth.
London Bridge and approaches.
Southwark Iron Bridge.
Vauxhall Iron Bridge.
Waterloo Bridge.
Menai Suspension Bridge.
Hammersmith Suspension Bridge.
Thames Tunnel at Rotherhithe.
The Houses of Parliament.

Custom House, London.
Custom House, Liverpool.
General Post Office, London.
National Gallery, Trafalgar Square.
London University College.
King's College, London.
Bethlehem Hospital.
North London Hospital.
Charing Cross Hospital.
The Royal Exchange.

A very large part of the public buildings of England are erected at the cost of local bodies, but the funds out of which their cost is defrayed are not less, therefore, to be considered as savings or accumulations. Even in cases where money is borrowed for the purpose, it must be supplied through the economy of individuals, who thus find a profitable channel for the employment of their surplus funds.

Hardly any one of the large manufacturing and trading towns of the kingdom can be mentioned which does not afford this proof of the existence and the employment of increasing wealth. In the town of Liverpool alone there has been expended, during the last half century, upwards of 1,600,000l. "in widening streets, and in erecting churches, charity schools, markets, and other public buildings." Liverpool is a very wealthy corporation, having an income of upwards of 320,000%. per annum, and it would not be correct to cite its example as a fair measure of what has been done in other places. There is, however, another town in the northern part of England, where, within the last few years, capital to even a greater amount than that expended during half a century in Liverpool, has been employed for its embellishment. very heart of the town of Newcastle-on-Tyne, surrounded by buildings, and concealed from general view, there was, within the last few years, a large unoccupied space, called the Nun's Field, and described as a "most desolate and neglected wilderness." This space, through the genius and enterprise of one man, has now been converted into streets, which, for architectural beauty, may challenge comparison with anything to be found in any city of Europe. The cost of this unexampled improvement is said to have amounted to above 2,000,0001.

In the metropolis, as might reasonably be supposed, the investment of capital for such objects by Government, by various municipal and charitable bodies, by public companies, and by individuals, has been to a greater extent. For the construction of docks alone there have been expended in London, since the beginning of this century, more than 8,000,000l. The four bridges built during the same time have cost

4,000,000l.; and the tunnel under the Thames at Rotherhithe has absorbed 614,000l. The new Post Office has cost 499,360l.

The greatest number of the canals now in operation in England were constructed during the second half of the last century, when the spirit of enterprise was so much exerted in this direction that canals were opened in almost every quarter that offered sufficient facilities for their execution, and that promised a fair remuneration for the capital expended. The number of these works undertaken since the beginning of the present century has consequently been small in comparison with previous undertakings, but much has, nevertheless, been done for the extension and improvement of lines previously opened. It is not possible to ascertain with exactness the amount of money that has thus been invested in this description of property, but after a careful examination of the various Acts of Parliament that have been passed since the beginning of 1801, authorizing the raising of money for the purpose, it may be stated that the amount thus invested within the kingdom has not been less than eleven millions of pounds, including in this amount sums expended for improving navigable rivers, and the cost also of that truly magnificent work the Caledonian Canal, which alone amounted to rather more than 1,000,0001. Of the whole sum invested in this description of property, about 4.500 000l. has been applied to the construction of new, and about 6,500,0001. to the extension and improvement of old works. amounts here stated are probably much within the truth, as they include only the sums which the different adventurers have been authorized to raise in the form of shares, without taking any account of the further amounts which it is customary to allow the shareholders to borrow on the security of their property, and of which permission it is well known that a great proportion of the companies have availed themselves to the full extent of their authority.

The extension that has been given to the railway system in this country, during the last twenty years, has called for the investment of far larger sums than have been absorbed by canals. The intention of the first promoters of railways was to provide for the conveyance of goods by a cheaper mode than was offered by means of canals. It is singular that with regard to both these expectations the results have proved them to be without foundation. Hitherto railroads have not been found to act in injurious competition with water conveyance for the transmission of goods, and the cost of their construction has been, beyond all comparison, greater than anything known in the history of canal-cutting. With the exception of the great coal-fields of England, in which railroad conveyance is necessarily used in preference to canals, it is not often found profitable to substitute land for water conveyance.

An exception must also be made in the peculiar case of the Liverpool and Manchester Railway, on which, from the nature of the trade between the two towns, time often forms so important an ingredient that the higher rate of charge is submitted to in order to secure the more important object of a favourable market. But even in this case not any falling off has been experienced in the tonnage conveyed upon the canal, which, on the contrary, has even increased,—the growth of the manufactures of Manchester and the surrounding district having been so great that, but for the facility afforded by the railroad, it would have been hardly possible to convey the quantities of raw materials and manufactured goods which now pass between the factories and the port of shipment. The advantage of this line of railroad for the conveyance of merchandise during periods of frost may be readily imagined.

It may be seen, by referring to a table already given (page 327), that the number of railways constructed under Acts of Parliament before 1826 was only 29, and that the capital expended upon them fell somewhat short of 1,500,000l. The works undertaken since have most of them been of far greater importance. One of them, that between London and Birmingham, has cost 6,000,000l. The outlay on the Great Western Railway has greatly exceeded that sum. The capital expended in railways generally, and the further sums of which the investment has been authorized by Parliament up to the close of 1849, have already been stated (see page 327).

The system of management employed in this country for the construction and maintenance of turnpike roads, renders it impossible to ascertain the amount of capital invested in that branch of public works. whole service is performed in various localities or sections, under the direction of trustees, selected generally from among gentlemen who reside within the districts through which the roads are carried, and no general superintendence or control exists which would afford any precise information of a statistical kind on the subject. The result of inquiries made by direction of the House of Commons in 1818 and 1829, has already been given (Section iii. Chap. ii.), from which it appears that the addition made to our turnpike roads between these two years was 1000 miles. If the same rate of increase had been realized throughout the years that have elapsed of the present century, there would now be 4,450 miles more of turnpike roads in England and Wales than existed at the beginning of 1801; and assuming that the cost of construction was on the average 17601. per mile, the sum mentioned in evidence before a Committee of the House of Commons, in 1836, by Sir James M'Adam, as the average cost of road-making, the capital invested in their construction must have amounted to 7,832,000l. This, however, is not one of the subjects upon which we can assume the

operation of any constant law. Every new line of road that is opened diminishes the necessity for additional undertakings. In the infancy of a country the necessity for the construction of roads in all directions throughout its extent is great and urgent, but the time may well arrive in which the same country may be fully provided with these lines of communication, and when nothing more is needed than the maintenance or improvement of existing roads. The propriety of this remark is apparently confirmed by the fact that the number of road-bills that received the royal assent in the five years from 1829 to 1833 was 340; while in the following five years, from 1834 to 1838, the number was only 121.

Under an Act of Parliament (3 and 4 Wm. IV., c. 80), returns were made of the income and expenditure of the several turnpike trusts in England and Wales, and from these returns the following particulars are derived:—

	1834	1835	1835 1836		1838
·	£.	£.	£.	£.	£.
Total Income	1,753,544	1,796,524	1,776,586	1,733,291	1,670,475
Total Expenditure	1,828,730	1,777,368	1,780,349	1,780,857	1,670,487
Total Debts	8,453,391	8,517,813	8,577,132	8,670,399	8,735,416
Paid for Land	20,185	27,839	14,205	18,580	14,919
Paid for Improvements	217,152	211,808	204,740	208,093	154,630
····					
	1839	1840	1841	1842	1843
	£.	1840 £.	1841 £.	1842 £.	1843 £.
Total Income					
Total Income	£.	£.	£.	£.	£.
	£. 1,668,799	£. 1,654,887	£. 1,574,517	£. 1,526,922	£. 1,473,021
Total Expenditure	£. 1,668,799 1,666,106	£. 1,654,887 1,659,153	£. 1,574,517 1,551,335	£. 1,526,922 1,528,258	£. 1,473,021 1,434,434

The returns do not embrace a later period than 1843, and they do not contain any statement of the extent of new roads constructed, nor of the length of those in existence.

During the last year of the series (1843) the income was derived from—

Revenue received from tolls	•	•	1,348,084
Parish composition in lieu of statute duty	•	•	28,152
Estimated value of statute duty performed	•	•	6,012
Revenue from fines			555
Revenue from incidental receipts			31,651
Borrowed on security of tolls	•	•	58,567

- £1,473,021

## The expenditure was for—

	£.
Manual labour	343,085
Team labour and carriage of materials	147,142
Materials for surface repairs	204,014
Land purchased	3,770
Damage done in obtaining materials	8,024
Tradesmen's bills	55,041
Salaries of treasurers, clerks, and surveyors	92,486
Law charges	26,040
Int rest of debt	291,032
Improvements	87,033
Debts paid off	114,723
Incidental expenses	
Estimated value of statute duty performed	6,012
· -	£1,434,434

During the year 1847 the income of turnpike trusts was derived from—

$oldsymbol{\mathcal{L}}.$	
Revenue received from tolls 1,241,130	
Parish composition in lieu of statute duty 30,735	
Estimated value of statute duty performed 6,211	
Revenue from fines	
Revenue from incidental receipts 32,715	
Borrowed on security of tolls 6,027	
	£1,317,088
The expenditure was for—	
£.	
Manual labour	
Team labour and carriage of materials 130,234	
Materials for surface repairs 199,475	
Land purchased 1,759	
Damage done in obtaining materials 6,059	
Tradesmen's bills	
Salaries of treasurers, clerks, and surveyors . 89,641	
Law charges	
Interest of debt	
Improvements	
Debts paid off	
Incidental expenses	
Estimated value of statute duty performed 6,211	
	£1,331,714

The capital embarked in Gas Companies in London alone exceeds two millions of money; and as there is now hardly a town of any magnitude in England and Scotland in which gas-lighting has not been introduced, it is probably much within the mark to estimate the works provided for the purpose at ten millions. One Company managed in London, but carrying on its operations chiefly in Ireland (The United General Gas Light Company), has a capital employed of 450,0001.; and another incorporation (The Imperial Continental Gas Company) has employed 250,0001. of English accumulations for providing light in various cities of Europe.

## CHAPTER IV.

### INVESTMENTS FOR COMMERCIAL PURPOSES.

Steam Engines in Birmingham — Shipping — Steam Vessels — Investments in Foreign Countries—Loans—Mines, &c., in British Colonies—Investments of Foreigners in our Public Funds withdrawn, and replaced by Savings of British Subjects—Live Stock—Investments for Improvement of Landed Estates.

The additional amount of fixed capital employed from time to time for trading and manufacturing purposes it is not possible to estimate. It is probable that, through the greater economy and simplicity of manufacturing processes, the amount of the national accumulations thus applied has not been altogether proportioned to the increase of the manufactures; but, on the other hand, it must be considered that the necessary effect of that simplification is, for a time at least, to raise profits, and thereby to induce the employment of a larger amount of capital, until by competition the equilibrium shall be restored, when the rate of profit will be reduced to the average current rate within the kingdom.

The investment of capital in this direction may, however, have been exceedingly great, although it may have fallen short proportionally to the increase in the produce. It was stated in a paper drawn up under the inspection of a committee of gentlemen belonging to the town of Birmingham, and which was read at the statistical section of the British Association, during its meeting there in 1839, that the number of steam-engines erected and employed in the various manufactories of Birmingham between 1780 (the date of the first introduction) and 1815 was only 42; and that the number so employed in 1839 was 240, showing an increase since the termination of the war of 198 engines, the larger proportion (120 engines) having been added since 1830.

The great extension given to the use of machinery in other branches of manufactures, and especially in the cotton manufacture, during the present century, has already been described (Section ii. Chapter ii.). The steam power newly provided in 1835 in the cotton districts of Lancashire and its immediate vicinity, was there shown to be more than seven-

teen times as great as the whole steam power in use in Manchester at the beginning of the century. In the same year (1835) the returns made by the Inspectors of Factories stated that the number of power-looms employed in the cotton manufactories was 109,626, the whole of which had been made and put to use since 1801. The increase since 1835 has been exceedingly rapid, so that the number at this time (1850) falls but little short of 250,000.

The great increase shown to have been made to the foreign trade of the country, has called for the employment of a much larger amount of capital now than formerly in shipping. The number and tonnage of merchant vessels belonging to the British Empire were—`

Years.	Ships.	Tons.
1803	20,893	2,167,863
1814	24,418	2,616,965
1841	30,052	3,512,480
1845	31,817	3,714,061
1849	31,757	3,876,433

The increase between 1803 and 1814 appears to have been 203 per cent., and between 1814 and 1849 the increased tonnage was 48 per cent. It is not difficult to account for this comparative falling off. The first period was one of war, while the second has been one of peace; and it is well known that a much larger provision of shipping is necessary for the prosecution of an equal amount of trade during war than suffices during peace, when the ships make the best of their way to the several ports of destination without having to wait for convoys. The greater economy of time thus attained has, of late years, been vastly augmented through the employment of steam-vessels. Besides these circumstances there was another cause which required the employment of a much larger tonnage during war than has since been needed. That part of the public service which regarded the conveyance of troops and stores was, in a great measure, carried on through the employment of private vessels hired by the Government for the purpose. Taking all these circumstances into calculation, it will be easily understood how the greatly augmented trade of the country is now prosecuted with so comparatively small an increased amount of shipping. As regards the capital embarked in the property of mercantile vessels, it is probably not much greater now than it was at any period between 1803 and 1814, owing to the smaller cost of the various materials required for the construction and equipment of vessels, and which countervails, to a great degree, not only the increased tonnage in existence, but also the increased cost of that part of our mercantile marine which is propelled by steam machinery. The number and tonnage of steam-vessels belonging to the United Kingdom and its dependencies at the end of 1849, was 1274 vessels of 173,580 tons burthen; but owing to the custom of not including in the register the tonnage contents of that part of these vessels which is

occupied by their machinery, the actual tonnage was much greater. The computed power of the engines employed was equal to that of nearly 100,000 horses. The accumulation of capital thus employed may be judged from this fact, that of the steam-vessels belonging to the British empire at the end of 1849, there were registered in—

Years.	Steam Vessels.	Years.	Steam Vessels.
1837	82	1844	<b>73</b>
1838	87	1845	73
1839	65	1846	88
1840	78	1847	115
1841	54	1848	128
1842	67	1849	80
1843	53		

The whole have been built since 1814.

A very large amount of capital belonging to individuals in this country, the result of their savings, has of late years sought profitable investment in other lands. It has been computed that the United States of America have absorbed in this manner more than twenty-five millions of English capital, which sum has been invested in various public undertakings, such as canals, railroads, and banks in that country. Large sums have also been, from time to time, invested in the public securities of that and other foreign governments—not always, indeed, with a profitable result.

When the security thus accepted proves good, there can be no reasonable objection made to this course. We may feel quite sure that capital would not thus be sent abroad but with the reasonable expectation of obtaining for its use a greater return than could be secured at home, and by such means the accumulation of property is accelerated. Besides the ultimate advantage, there results this present good from the transmission of our savings to other lands, that it sets in motion the springs of industry to provide the means for that transmission. It is not money, in the usual acceptation of the word, that thus finds its way abroad for investment, but products and manufactures, the results of British industry. We have no surplus bullion out of which such advances could be made, and even if we had, it would not be profitable to us thus to dispose of it. It may be in insulated cases, and under temporary influences, that bullion is exported for such a purpose at times when we cannot very well spare it, but even then the evil is soon remedied through the ordinary and well-understood operations, either direct or indirect, of commerce.

Large sums have, from time to time, been lent to various foreign states by English capitalists, whose money has been put to great hazard, and in some cases lost. On the other hand, many foreign loans have been contracted by our merchants which have proved highly profitable

through the progressive sale of the stock in foreign countries at higher than the contract prices. It is evidently impossible to form any correct estimate of the profit or loss which has resulted to the country from these various operations; the general impression is, that hitherto the losses have much exceeded the gains.

Amid the fever of speculation that arose in 1824-5, attention was drawn towards the mines of South America and Mexico, and several companies were formed with large capitals, to be employed in once more bringing those storehouses of the precious metals into productive operation. The capitals embarked, and it may be said sunk, in a few only of those undertakings, amounted to five millions sterling. By this means the supply of silver and gold towards the general circulation has been augmented, but at an expense to the adventurers so much greater than the returns, that the capitals originally subscribed may in most cases be considered lost. Investment has also been found for more than two millions and a half of money by joint-stock associations for the purchase and sale of lands in our North American and Australian colonies.

During the war which led to the downfall of Napoleon, a general feeling of insecurity pervaded the Continent, and large sums were invested by foreigners in the public funds of England with a view to safe custody. These investments were very convenient to us while such constant and great additions were being made to the national debt, and no doubt tended to make the terms of borrowing more favourable to our Government than they otherwise might have been. An additional inducement to the foreign capitalist to place his money thus in security was offered by the assurance that the income thence arising would not be subjected to deduction by taxation. It is a mistake to suppose that in the exemption from property-tax then extended to foreign holders of a portion of our public funds, any favour was shown to them. To subject the dividends to taxation would have been not only impolitic, it would have been unjust. The property-tax was collected from British subjects, holders of stock, at the times when the dividends were paid, because it afforded a convenient opportunity for collecting a tax imposed by law, not upon the public debt of the state, but upon the incomes of its subjects. In the Act which established the Income Tax in 1842, the same regard has not been paid to strict justice.

We learn from the claims made on the part of foreigners to this exemption from property-tax, that the amount of stock held by them in 1813 amounted to more than twenty millions.

With the return of peace came comparative security for capital, and increased means for its profitable investment abroad. The increased marketable value then given to the public funds enabled the foreign

holders to realize a considerable profit from the sale of their investments. For all these reasons a very large part of the money thus placed was withdrawn from England, and our capitalists found in this circumstance means for the investment of some of their accumulations. In 1815, the first year of peace and the last year of the then imposed property-tax, the amount of stock belonging to foreigners had already been reduced by the sum of three millions.

The property invested in live stock in this kingdom has evidently increased in a greater proportion than the population. It will be seen, by referring to the table of prices paid for beef and mutton at St. Thomas's Hospital, that they have fallen considerably since the beginning of the century. This fact alone proves that the proportionate supply is greater now than it was thirty or forty years ago, and that the improvements adopted in the means used for rearing and fattening animals for human food have been attended with much saving. The greater number of live stock has further tended to increase the abundance, and so to diminish the cost, of other kinds of agricultural produce by affording greater means of enriching the soil.

# SECTION VII.—MORAL PROGRESS.

## CHAPTER I.

### INTRODUCTION.

Has our Moral kept pace with our Material Progress?—Diminution of Gross and Sensual Vice—General prevalence of Selfishness—Wretchedness of our Poor Population—Multiplication of Criminal Offenders—Reasons for expecting Amendment in this respect.

It has been shown, in the preceding Sections of this volume, that since the beginning of the present century this kingdom has made the most important advances in population, in wealth, and in the various arts of life which are capable of ministering to man's material enjoyments. It is now proposed to consider whether equal advances have been made in regard to his moral condition and to the general tone of society. If our inquiries on this head do not admit of satisfactory answers—if, while wealth has been accumulated and luxuries have been multiplied, vice has been thereby engendered, and misery increased—the advantages of our progress may well be questioned. It were better (if it were possible) in such case, that we should return to the condition of poverty, make over our wealth-procuring inventions to other people, or, better still, consign them to annihilation, and, together with their poverty, resume the simplicity and comparative innocence of our forefathers.

An inquiry of this nature, honestly and fearlessly conducted, would, in all likelihood, lead us to conclusions of a mixed and partial character. If we should discover, on the one hand, that the general addiction to gross and sensual vices has been checked and lessened, we might, on the other hand, be forced to admit that we have lost some portion of the manly virtues by which our ancestors were characterised—that in our daily intercourse we have swerved from the road of honesty and truthfulness into the paths of expediency and conventionalism—that in our individual strivings after riches and position, the feeling of patriotism has been deadened, until our whole existence has become so tainted by selfishness that we suffer ourselves to view the interests of our country only as they may affect our individual ease or progress.

It would be foreign to the object of these pages to pursue the subject in this direction; but it would occasion deep regret if, in exhibiting the favourable side of the picture, and in giving utterance to hopes for the future, grounded upon the efforts for moral and intellectual improvements which now are happily in action around us, it could be held that there were implied any approval of national crime, or any feelings save those of shame and humiliation at our departure from that course of rectitude which was wont to make this favoured land more honoured for its justice than it was respected for its power.

The demoralizing tendency of riches has ever been a favourite theme for declamation with poets and moralists:—

"Ill fares the land, to hastening ills a prey,
Where wealth accumulates"

is a sentiment which has been repeated until it has gained at least the nominal assent of many seriously-disposed but imperfectly-informed persons among us. They have not stopped to consider how far the evils which they deplore have their origin in or any connexion with increasing wealth, but have taken it for granted that, as the evils and the wealth have increased together, they must necessarily be considered as cause and effect.

It must be owned that our multiplied abodes of want, of wretchedness, and of crime—our town populations huddled together in ill-ventilated and undrained courts and cellars—our numerous workhouses filled to overflowing with the children of want—and our prisons (scarcely less numerous) overloaded with the votaries of crime, do indeed but too sadly and too strongly attest that all is not as it should be with us as regards this most important branch of human progress.

If we refer to our criminal returns, it will be found that in England and Wales, the number of persons committed for trial is now more than five times as great as it was at the beginning of the century; while in Ireland the proportionate increase has been even more appalling, there having been in 1849 twelvefold the number of committals that were made in 1805, the earliest year for which our records are available. There are not any accounts of so early a date by which we are able to make a similar comparison for Scotland; but comparing the number of committals in 1815 with those in 1849, we find that in those thirty-four years they have augmented nearly sevenfold.

We have here primâ facie evidence that the increase of crime has far outstripped the increase of our population, and without doubt of our wealth also, great as their increase has been; and it behoves us to inquire seriously, honestly, and fearlessly, how far those frightful appearances are founded in truth,—and, if they be so founded, whether the two conditions are necessarily connected, or whether their simultaneous occurrence be not rather attributable to ill-considered interference, or to

some deficiency or neglect on the part of those whose duty should have prompted them to the adoption of measures more effectual than have been used for the correction of the evil. It would indeed be a heartsickening prospect if, in looking forward to the continued progress of our country in its economical relations, we must also contemplate the still greater multiplication of its criminals. The nature of the case does not indeed admit of our realizing such a future as is here supposed, for, ere it could be reached, the whole physical framework of society must be broken up. Neither should we be willing to admit—notwithstanding the experience of the last forty years—the moral possibility of such a result. The growing attention that is bestowed upon this subject in England, and not in England only but in every country where the like result had been experienced, is beginning to produce its legitimate Governments are at least awakened to the necessity of counteracting the evil tendencies that have made such fearful progress. seen, and is beginning to be practically acknowledged, that a great part of the moral evil under which societies are suffering is the offspring of ignorance, and that without insisting upon any very high degree of perfectibility in human nature, we may reasonably hope that the removal of that ignorance will do much towards restoring moral health to communities, and thus fit them for the rational enjoyment of blessings so increasingly offered for their acceptance. That this hope is not a mere vision of the philanthropist, but is founded upon the knowledge of what is daily passing around us, will be seen when we come to consider the intellectual condition of those who have been made to appear at the bar of justice, and find how small a proportion among them have received any beyond the first elements of instruction. When we are thus convinced of the powerful influence of instruction, even as hitherto communicated, in restraining from the open violation of laws, what may we not reasonably hope will be the power of that moral training which it is now felt must be employed to stamp its proper value upon knowledge? To suppose that blessings must necessarily be accompanied by countervailing curses, is to impute a capital deficiency to the intentions of Providence, and amounts to a practical denial of the power, wisdom, and goodness of the Almighty.

### CHAPTER II.

### CRIME.

Multiplication of Crimes against Property—Diminution of Crimes of Violence—Number of Offenders in England and Wales, 1805 to 1849, and Number of Executions—Increased Proportion of Convictions in the later Years—Severity of our Criminal Code and consequent Impunity of Offenders—Reforms in the Criminal Law—Historical Sketch of their Progress—Classification of Offences—Comparison of 1805 with 1841 in respect of Criminals and Population in each County—Comparison of Agricultural with Manufacturing Counties—Classification of Offenders with regard to Ages—Increase of Juvenile Offenders—Reformatory Prison at Parkhurst—Classification according to Intellectual Condition—Proportion of Sexes—Proportion of educated Offenders to Population— Analysis of Offences committed by educated Persons—False Conclusions drawn from French Criminal Returns concerning the Effects of Instruction. Scotland: Superiority of its Criminal Jurisprudence—Offenders, 1830 to 1849—Classification according to Offences—Sex and Intellectual Condition—Proportion of Convictions—Ages of Offenders —Juvenile Offenders—Analysis of Crimes committed by educated Persons. IRELAND: Educated Offenders not distinguished as in England and Scotland—Comparative Morality of different Classes—Offenders in Ireland, 1805 to 1812—Proportion of Convictions— Offenders, 1822 to 1834, and Number executed in those Years—Committals and Convictions classified, 1835 to 1849, and Number executed—Extraordinary Fluctuations of Numbers in different Years—Proportionate Ages of Offenders—Incompleteness of Irish Criminal Returns—Numbers and Proportions of Offenders wholly ignorant, and who could read and write-Proportions of Juvenile Offenders, England, Scotland, and Ireland —Improvements in Prison Discipline.

There is a constant tendency in the human mind to magnify the importance of all that belongs to the present moment; and this tendency is peculiarly active as regards the evils by which we may be assailed or surrounded. We read of the vices and crimes of our forefathers, and especially such of them as have been notably diminished in our day, without any of those feelings of personal annoyance which make us so peculiarly sensitive while dealing with the faults of which we are the witnesses or the victims. Much research is necessary before we can place ourselves in the condition to form any correct judgment on such a subject, and much self-examination before we can be certain that our verdict is just.

If we consult the reports of Parliamentary Committees, or other publications upon these questions, which appeared in former years, we shall see that society then found as much cause for complaint and grief, through the prevalence of crime, as we find at the present day; and,

further, we cannot but be struck with the fact, that however prevalent offences may now be against property, we enjoy a far greater degree of protection from personal violence than our forefathers. In the early part of last century it was no uncommon thing for persons to be knocked down and robbed at noon-day in the public thoroughfares of London, while the roads in all directions were infested by robbers on foot and on horseback, who were ready for the commission of any number of murders, if met by resistance on the part of those whom they attacked. Even since the beginning of the present century, it happened to a physician, who, in the performance of his professional duty, was frequently obliged to cross Blackheath at all hours of the night, that for the preservation of his own life he at different times found himself under the necessity of shooting highwaymen by whom his carriage was attacked. The highway robberies and even murders committed upon what was then Hounslow Heath were of such frequent occurrence that they seemed almost matters of course, and he was considered a bold man who would venture alone to cross that spot after nightfall.

The author has been told by gentlemen now living, who were accustomed to repair after business hours to their residences in the environs of London, and particularly on the south side of the Thames, at Dulwich and Norwood, that it was the uniform practice with them to appoint some place of rendezvous from which they proceeded in a body for mutual protection.

These things have passed away and are become only matters of tradition. One cause of their diminution has been the greater use of paper money, and consequently the smaller amount of coin which travellers carry with them, by which means the risk of after detection is greatly increased; but the chief means of suppression are found in our improved system of police, which, while it has succeeded to a great extent in putting down these graver ontrages, has brought to light numerous minor delinquencies, and placed in our criminal records offences which previously passed unpunished, or were summarily dealt with by the populace. We might search those records of former periods in vain for the evidence of many offences which now swell the calendar—not that the offences were unknown, but that the punishment of them was not reserved for the magistrate. The pickpocket, for example, who should be detected in the commission of his offence, was dragged by the mob to the nearest pump, half drowned, and then allowed to depart.

The following table shows the number of males and females committed for trial in England and Wales in each year from 1805 to 1849; the number in each of those years that were convicted, distinguishing those sentenced to death, those actually executed, and among the latter number, those executed for the crime of murder:—

Years.	Com	mitted for	Trial,	Number	Sentenced	Parent 4	Executed
I Marier	Malce.	Females	Total.	Convicted.	Death.	Executed.	for Murder.
1805	3,267	1,338	4,605	2,763	350	68	10
1806	3,120	1,926	4,346	2,515	325	57	5
1807	3,159	1,287	4,446	2,567	343	68	16
1808	3,332	1,403	4,735	2,723	338	39	B
1800	3,776	1,554	5,330	3,238	392	60	9
1810	3,733	1,413	5,148	3,158	476	67	9
1911	3,859	1,478	5,337	3,163	404	45	7
1812	4,891	1,685	6,576	3,915	532	82	16
1813	5,483	1,731	7 164	4,422	713	120	25
1814	4,826	1 504	7,164 6,330	4,025	558	70	23
		1,564 1,782	7 919	4,883			
1815	6,036 7,347	1,104	7,818		553	57	15
1816		1,744	9,091	5,797	890	95	21
1817	11,758	2,174	13,932	9,056	1,302	115	25
1818	11,835	2,232	13,567	8,958	1,254	97	13
1819	12,075	2,179	14,254	9,510	1,314	108	15
1820	11,595	2,115	13,710	9,318	1,236	107	10
1821	11,173	1,942	13,115	8,788	1,134	114	22
1522	10,369	1,872	12,241	8,209	1,016	97	18
1823	10,342	1,921	12,263	8,204	968	54	11
1824	11,475	2,223	13,898	9,425	1,066	49	15
1825	11,889	2,548	14,437	9,964	1, 036	50	10
1826	13,472	2,692	16, 164	11,107	1,203	57	10
1827	15,154	2,770	17,924	12,567	1,529	73	11
1828	13,832	2,732	16,564	11,723	1,165	58	17
1829	15,556	3,119	18,675	13,261	1,385	74	13
1830	15, 135	2,972	18,107	12,805	1,397	46	14
1831	16,600	3,047	19,647	13,830	1,601	52	12
1832	17,486	3,343	20,829	14,947	1,449	54	15
1833	16,804	3,268	20,072	14,446	951	33	6
1834	18,880	3,571	22,451	15,995	480	34	12
1835	17,275	3,456	20,731	14,729	523	34	31
1836	17,248	3,736	20,984	14,771	494	17	- 8
1837	19,407	4,205	23,612	17,090	438	8	8
1838	18,905	4, 189	23,094	16,785	116		5
1839	19,831	4,612	24,443	17,832	56	11	10
1840	21,975	5,212	27,187	19,927	77	9	9
1841	22,560	5,200	27,760	20,280	80 (	10	10
1842	25,740	5,569	31,300	22,733	57	9	9
1843	24,251	5,340 [	29,591	21,032	97	13	13
1844	21,549	4.9/3	26,542	18,919	57	16	16
1845	19,341	4,962	24,303	17,402	49	12	12
1846	19,850	5,257	25,107	18,144	56	6	6
1847	22,903	5,930	28,833	21,542	51	8	8*
1848	24,586	5,763	30,349	22,900	60	12	12†
1849	22,415	5,401	27,816	21,001	66	15	15

\* 1 suicide.

† 1 respited.

The first thing that must strike every one on consulting this table, is—after the appalling increase in the number of convicts—the different proportion which females bear now to males, compared with the proportion which they bore in the earlier years of the statement. In 1805, the proportion of females to the whole committals was 29 per cent.; whereas in 1849 the proportion was barely 20 per cent. The number of convictions in proportion to committals is now much greater than formerly. In the five years at the beginning of the above series, the convictions amounted to 58.8 per cent.; while in the five years ending with 1849, the proportion was 74.03 per cent. This change is probably attributable to a combination of various causes, such as the allowance of

their expenses to prosecutors and witnesses, which has secured their attendance at trials; the simplification of the laws; and the experience in criminal matters of a large body of trained police officers. This effect has doubtless, too, been in great part a consequence of successive mitigations of the severity by which our criminal code was formerly characterised, and which indisposed juries to convict in cases where the penalty was incommensurate with the offence. It was a cruel position in which every citizen was liable to be placed, where he must either do violence to his own conscience by acquitting the guilty, or feel himself to be the abettor of harsh and unjust legislation. We have the means in these figures of estimating the first-named of those evils; but who can number to us the cases of anguish where men of feeling and of conscience gave over their fellow-creatures to the mercies of the hangman, in expiation of some comparatively petty offences committed possibly through distress? It might have proved more merciful in the end had jurymen withstood in every case the yearnings of humanity, and thrown upon the Government the reproach of our unjust and sanguinary laws, since these might thus have been sooner rendered impossible of execution.\*

This was only one part of the evil consequences of our former severity. The same feeling which induced jurymen to acquit, indisposed those against whom crimes had been committed to accuse; and we may reasonably imagine that the number of persons who thus escaped prosecution was much greater than that of the class who were wrongfully acquitted, because the man who had been robbed or injured did no violence to his conscience in withholding the charge; he had all the motives here explained leading him to a merciful course, and none of the opposing restraint caused by the juryman's oath. In this manner malefactors escaped, and an additional incentive to criminal courses was provided.

The amount of guilt and of wretchedness which might fairly be imputed to the carelessness or ignorance of the British Parliament on all matters relating to the repression of crime, would, if any estimate could be formed on the subject, prove an emphatic warning to legislators. The course pursued for the purpose by Parliament was for a long period only a series of wretched expedients. When, by the greater frequency of its occurrence, or by some notorious instance, any particular offence forced itself upon public attention, it was not the rule, as reason would have dictated, to examine and remove the causes of the increase, but to multiply the terrors of the law to a degree out of all proportion with the guilt of the offenders. By this severity, or possibly through

<sup>\*</sup> Juries frequently forgot their oath, "to find a true verdict according to the evidence"—in fact perjured themselves—by reducing the amount sworn to as the value of stolen property, in order to avoid the capital conviction.

circumstances distinct from legislation, the tendency to commit that particular crime may have been lessened, until the feeling of vengeance under which the law was made would pass away; its execution would then be rendered impossible, and the law would become as great a nuisance as the offence against which it was enacted through the impunity consequent upon its disproportionate severity.

This is no longer matter for speculation or conjecture. Our criminal code has now been for some years relieved from a great part of the reproach so justly charged against it, and we can refer to parliamentary returns for confirmation of the views here expressed.

We learn from the interesting explanations prefixed to the Criminal Returns for England and Wales, by Mr. Redgrave of the Home Office, that although between 1818 and 1824, adopting the recommendation of a Committee of the House of Commons, capital punishments were abolished for twenty-one offences, but little effect was shown in the numbers of persons sentenced to death and executed, "the remission not having reached any of the larger classes of offences, and some of the offences having indeed become obsolete. In 1832 capital punishment was abolished for cattle-stealing, horse-stealing, sheep-stealing, larceny to the value of 51. in a dwelling-house, coining, and forgery (except of wills and powers of attorney to transfer stock)." Capital punishment was removed in 1833 from house-breaking—in 1834 from returning from transportation—in 1835 from sacrilege, and letterstealing by servants of the Post-office—and in the first year of the present reign (1837) capital punishments were abolished in respect of all offences, with the exception of-

Murder and attempts to murder when accompanied with injuries dangerous to life;

Rape, and carnally abusing girls under ten years of age;

Unnatural offences;

Burglary, when attended with violence to persons;

Robbery, when attended with cutting and wounding;

Arson, of dwelling-houses or ships; when the lives of persons therein are endangered;

Piracy when murder is committed;

Showing false signals to cause shipwreck;

Setting fire to Her Majesty's ships of war;

Riot, and feloniously destroying buildings;

Embezzlement by servants of the Bank of England;

High treason.

The last six named offences are of very rare occurrence.

A further relaxation of the law took effect in 1841, when capital punishment was abolished for the crimes of rape, felonious riots, and embezzlement by servants of the Bank of England.

Mr. Redgrave gives in the following statement a strong proof of one of the evils already noticed, as attending upon the undue severity of our criminal code in former years:—

"The Acts of the 1 Victoria have had a very beneficial effect upon the result of prosecutions, juries being in all cases less unwilling to convict when they know that capital punishment will not follow. By these Acts capital punishments were abolished in the crimes enumerated below, for which, at that time, executions were not unusual; and the greater proportion of convictions in those crimes which has resulted from the alteration in the law is very remarkable. In the following calculation, a comparison is made of the centesimal proportion of convictions to accusations, in respect to those offences, in the three years preceding the abolition of the capital punishment, and in the three years ending with 1841:"—

Average of			
1835-6-7	1939	1840	1841
Attempts to murder 40.75	50.71	56 · 15	$63 \cdot 22$
Sacrilege 73.68	77.77	68.75	66 • 66
Burglary 69.69	73 · 56	78.98	79.85
Robbery 56.08	62.98	64.71	63.80
Arson 16.56	29.73	27.00	45-45

It is still more satisfactory to be able to state, on the same excellent authority, "that in the majority of the offences for which capital punishments were repealed there has been a decrease, and that in the aggregate this decrease amounted in 1841 to 4½ per cent., while commitments generally had increased."

The effect of the successive changes made of late years in our criminal code is forcibly stated by Mr. Redgrave as follows:—

"The magnitude of the recent changes in the criminal law will be strongly exemplified when it is stated that, had the offences tried in 1841 been tried under the laws of 1831, the eighty capital sentences passed would have been increased to 2172."

The increasing proportion of convictions which has already been noticed as a consequence of this relaxation of the code has been steadily progressive throughout. Examining the returns in this particular at short intervals, we find the following result:—

Years.			Years.	•	
1805 Co	nvictions per cent.	60.43	1830	Convictions per cent.	70.72
1810	77	61.35	1835	- 27	71.04
1815	77	62.46	1841	77	73.05
1820	77	67 · 23	1845	))	71.60
1825	77	69.01	1849	"	75.49

The following historical sketch of the efforts made in Parliament for mitigating the severity of our criminal code has been drawn up and kindly communicated by the valuable public officer whose name has already been mentioned—Mr. Redgrave, keeper of the Criminal Re-

gister in the Home Office. We may learn from this narrative how rapid is the march of public opinion in the right direction, when once the shackles of prejudice have been cast aside, and the evidence of facts has been allowed to produce itself in confirmation of the views of enlightened reformers. We here see, among the opponents of all change in a system of criminal legislation, now looked back upon with horror or disgust by every one, the highest authorities of the day—the then Lord Chancellor and Lord Chief Justice of England. If anything could justify successive Parliaments in resisting the appeals for mercy and for enlightened justice made by Romilly and Mackintosh—names to be ever honoured for their devotion to the cause of humanity—it would be the resistance offered to those appeals by Lords Eldon and Ellenborough, armed as they were with all the weight of a lengthened experience. Yet has our own subsequent experience in the system they opposed proved that these—the "practical men," par excellence—were decidedly wrong; while the "theorists," whose schemes they so unhesitatingly denounced, were still more decidedly right, since every one of their predictions of the good to follow from the adoption of the measures they advocated has been fulfilled or rather surpassed.

"In 1750, a Committee of the House of Commons appointed to inquire into the laws relating to felonies 'reported that it was reasonable to exchange the punishment of death for some other reasonable punishment;' and a Bill founded on this resolution passed the House of Commons, but was rejected in the House of Lords.

"The subject then slept for more than half a century, until in 1808 Sir Samuel Romilly brought forward his first motion for the Reform of the Criminal Laws; and a Bill which he introduced for abolishing the capital punishment for stealing privately from the person to the value of 5s. (picking pockets) passed into a law during the same session.

"In 1810 Sir S. Romilly obtained leave to bring in three Bills for

the Abolition of Capital Punishments:-

"1st. For stealing to the value of 5s. in shops, warehouses, coach-houses, &c.

"2. For stealing to the value of 40s. in a dwelling-house.

"3rd. For stealing to the value of 40s. on navigable rivers, &c.

"The first Bill passed the House of Commons, but made no further progress; the second was opposed by the Government, and lost by a majority of two in a thin house; the third Bill was dropped for the session.

"In the following year Sir S. Romilly again introduced the above Bills, together with a Bill abolishing capital punishment for stealing from bleaching-grounds, and was enabled, in opposition to the ministry of the day, to carry his four Bills through the House of Commons. The

Bills were introduced into the House of Lords by Lord Holland, supported by Lord Lansdowne, and, with the exception of the Bill relating to bleaching-grounds (which was passed into a law), were strongly opposed by the Lord Chancellor, and by Lords Liverpool and Ellenborough, and were lost on a division. Lord Ellenborough, on this occasion, said, 'These Bills went to alter laws which a century had proved necessary, and which were now to be overturned by speculation and modern philosophy;' and again, 'He trusted that laws, which a century had proved to be beneficial, would not be changed for the illusory opinions of speculatists.'—Hansard, vol. xx.

"In 1812 Sir S. Romilly introduced a Bill which passed into a law, repealing an Act of Elizabeth which constituted it a capital offence in soldiers and sailors found begging in the streets.

"In 1813, on the assembling of the new Parliament, Sir S. Romilly again introduced his Bill abolishing capital punishment for shop-lifting. He had selected this Bill as having, in former discussions, been considered less objectionable than the others. Mr. Secretary Ryder and the Solicitor-General expressed their disapproval of the Bill on its introduction, and ministers opposed it on the third reading as introducing an innovating spirit into the criminal legislation. It was, however, carried in the face of this opposition by a majority of 38 in a house of 106 members, but thrown out in the House of Lords.

"In 1816 Sir S. Romilly carried this Bill once more through the House of Commons, but its further progress was again stopped in the House of Lords. In introducing his Bill, Sir S. Romilly brought forward the fact, that in the year 1785, no less than ninetyseven persons were executed for the offence of shop-lifting in London alone.

"In 1818 Sir S. Romilly again carried this Bill—the identical Bill which had already twice passed the House of Commons in that Parliament, and twice in its predecessor, the only opposition offered being an amendment proposed by the Attorney-General, on the third reading, to the declaration in the preamble, 'that extreme severity was calculated to produce impunity for crimes.' In defeating this amendment, and affirming the principle for which he contended, Sir S. Romilly's exertions for the amelioration of the criminal laws of his country terminated. He died at the close of the year; and though he had not been enabled, during a struggle of ten years with the ministry of that day, which opposed all his propositions, to carry many of the measures he so zealously advocated, he had impressed the House of Commons with their justice, and at least put a stop to the sanguinary enactments which were, up to that time, constantly being added to the Statute Book, at the same time that he aroused the attention of the public by his eloquent appeals to the state of the laws.

- "In 1819 the criminal laws and their administration were the subject of frequent discussions.
- "The number of convictions and executions, particularly for the forging and uttering of bank notes, was urged as a ground for inquiry, and petitions from most of the large towns and many influential bodies were presented to Parliament praying that serious consideration might be given to the subject. Lord Holland presented a petition to this effect from the Corporation of London in the Upper House, and earnestly supported it; and the sheriffs presented a similar petition at the bar of the House of Commons. Mr. Wilberforce presented a petition from the Society of Friends, stating that at their annual meeting the subject had arrested their attention, and expressing the feelings of deep commiseration and regret.

"The public feeling was made sufficiently apparent in other ways. Juries seemed determined to resist by their verdicts the severe enactments of the laws, and injured parties were deterred from appearing as prosecutors. Sir James Mackintosh now appeared as the active advocate of the reforms which had been so much advanced by the exertions of his friend, and moved (in March, 1819) the appointment of a select committee 'to consider so much of the criminal law as related to capital punishments, and to report their observations and opinion to the House.'\* The motion was opposed by Lord Castlereagh, supported by his party -but, after a lengthened debate, was carried by a majority of 19 in a This defeat of the minister was welcomed house of 275 members. with 'great cheering.' The committee was appointed, and made their report at the end of the session. In the next year, Sir James moved the reappointment of the committee, and brought in six Bills for the Amendment of the Criminal Laws, founded on their report presented in the previous session. These Bills proposed to abolish capital punishments—

- "1st. For stealing to the value of 40s. in dwelling-houses.
- "2nd. For stealing to the value of 5s. privately in a shop.
- "3rd. For stealing privately on a river to the value of 40s.
- "4th. For several offences of the nature of misdemeanors, many of them obsolete.
- "5th. Repealed parts of Acts creating capital offences, among which were—abduction of women of property—maliciously wounding cattle—taking a reward for the recovery of stolen goods—destroying trees—breaking down the banks of rivers; and several offences connected with the marriage and bankrupt laws.
  - "6th. Consolidated and amended the laws relating to forgery, and

<sup>\*</sup> Sir J. Mackintosh stated that a similar resolution was passed in 1770, when authority was delegated to a commission for the same purpose.

repealed the capital punishment for all first offences of forging and uttering—except of Bank of England notes.

"The Bills relating to stealing in a dwelling-house, stealing on navigable rivers, and forging, were opposed by the Government of the day, and abandoned by Sir James in the face of their opposition. The other three Bills were suffered to pass into laws—the Lords having altered the Shop-lifting Bill, leaving it capital to steal in shops to the value of 151.

"In 1821 Sir James Mackintosh succeeded in carrying the second and third reading of his Forgery Bill in opposition to the strenuous exertions of the ministry. On the question that the Bill do pass, some of its supporters having left the house, Lord Londonderry tried another division—and by this parliamentary stratagem, which was warmly exclaimed against, succeeded in defeating the Bill—the numbers being 121 to 115.

"In 1822, in consequence of ill health, Sir James Mackintosh confined his exertions to the obtaining a pledge from the House to consider means, in the following session, for abating the rigour of the criminal law. This resolution, though strongly opposed by the Government, he carried by 117 to 101.

"In 1823, in pursuance of the resolution which, in spite of the Government, he had extorted from the House, Sir J. Mackintosh proposed, in a series of resolutions, that it was expedient to abolish the punishment of death in cases of larceny from shops, from dwellinghouses, and on navigable rivers—for horse, sheep, and cattle stealing for forgery—returning from transportation, and other offences made capital by partiulcar statutes. These resolutions were oppsoed by Sir Robert Peel, then Secretary of State for the Home Department, who moved the previous question, and promised that the subject should be taken up by the Government. Sir Robert Peel's motion was carried, and Sir J. Mackintosh stated that 'he should not take upon himself to introduce any other measures for amending the criminal laws, because he must foreknow their fate.' In conformity with his promise, Sir Robert Peel afterwards brought in three Bills for Abolishing Capital Punishments, which were passed, an ineffectual attempt being made by Sir J. Mackintosh to extend their provisions. These Bills abolished capital punishments in fifteen distinct offences; but the offences were either obsolete, or of so unfrequent occurrence, that they did not tend much to ameliorate the severity of the criminal code. This will be at once obvious from the fact, that in the two years preceding the passing of these Bills, the Criminal Records show that only four convictions took place under their enactments, and that step by step with them Sir Robert Peel carried a Bill to enable Judges to record instead of passing the sentence of death, in order to avoid the farce of solemnly passing a sentence which no one who heard it imagined could be executed.

- "In the three years preceding the passing of these Bills, the capital convictions were 3070; the executions, 153.
- "In the three following years, the capital convictions were 4076; the executions, 223.
  - "The executions from 1820 to 1829 inclusive were 729.
- "The executions in ten years, from 1832 to 1841 inclusive, were 216.
  - "In the last five years, the executions have been-

Years.	Executions.
1837	8
1838	6
1839	11
1840	9
1841	10
	44

"In 1826, 1827, and 1828, Sir Robert Peel carried several very important Bills for the consolidation and amendment of the criminal laws, but these Bills did not abolish capital punishments. Sir R. Peel, indeed, made it a matter of boast that he did not constitute any new capital felonies, and pointed out an instance in which he had abated the capital punishment by increasing the sum constituting it a capital offence to steal in a dwelling-house, from 40s. to 5l., and by widening the technical description of a dwelling.

"In 1830 Sir Robert Peel brought in his Forgery Bill, and petitions were poured into the house from all quarters against the re-enactment of the severe penalties for this offence. Sir James Mackintosh again took up the subject, and moved that the capital punishment be struck out from the Bill. He was unsuccessful; but in the last stage of the measure Mr. Spring Rice was enabled to defeat the ministry by a majority of 151 to 138, and to remove the sentence of death from the Bill. It was, however, restored by the House of Lords, and the Bill, as altered, was suffered to pass the House of Commons at the end of the session.\*

"In 1832 two most important Bills for abolishing capital punishments were passed. Mr. Ewart, assisted by the Government, was able to carry a Bill abolishing the punishment of death in cases of horse, sheep, and

<sup>\*</sup> Executions for forgery were not of uncommon occurrence up to this time—1830; for the three preceding years no less than fifteen persons were executed for this offence out of 123 capitally convicted. The manner in which the better feelings of our nature are liable to be blunted or perverted by habit is well exemplified by the following authentic anecdote. It is related by a very high judicial authority, that he once heard a judge at Stafford sentence a prisoner convicted of uttering a forged note of the Bank of England for one pound, when, after having pointed out to him the enormity of the offence, and exhorted him to prepare for another world, the dignitary thus concluded: "And I trust that through the merits and mediation of our blessed Redeemer, you may there experience that mercy which a due regard to the credit of the paper currency of the country forbids you to hope for here"

cattle stealing, and larceny in a dwelling-house.\* He was opposed by Sir R. Peel, and an amendment was made in the Lords subjecting these offences to the fixed penalty of transportation for life—at the same time, ministers brought in a Bill for abolishing capital punishment in cases of forgery. This Bill was introduced into the Commons by the Attorney-General, and into the House of Lords by the Lord Chancellor. It passed into a law, but an amendment was made in the House of Lords under the protest of the Lord Chancellor, excepting the forgery of wills and powers of attorney to transfer stock, which offences were left capital.

"In 1833 Mr. Lennard carried his Bill for abolishing capital punishment for housebreaking, executions for which offence were continued down to 1830.

"In 1834 Mr. Ewart carried a Bill for abolishing capital punishment for returning from transportation; and in the following year for sacrilege and letter-stealing.

"This was the state of the criminal law when Lord John Russell brought in his Bills for its mitigation, founded on the report of a committee which the Government had appointed. The little progress which Sir S. Romilly and Sir J. Mackintosh had made in opposition to the Governments of their day, will be seen by the foregoing sketch—as well as the extensive and salutary changes which followed. Lord J. Russell's Bills effected an extensive abolition of the sentence of death and a mitigation of the secondary punishments. He was enabled to abolish capital punishments in all cases but—

"Murder and attempts to murder, where dangerous bodily injuries are effected;

"Burglary and robbery, when attended with violence or wounds;

"Arson of dwelling-houses, where life is endangered—and six other offences of very rare occurrence.

"The number of capital convictions in 1829 was 1385; and in 1834, three years after the extensive abolition of capital punishments, the number was reduced to 480.

"Only four years have elapsed since the passing of these Acts, as to which we as yet know the result, and the Criminal Tables show their very important operation upon the criminal procedure. These tables show the capital convictions under the existing laws to have been reduced, if we deduct the number of offences committed in 1838, before

Larceny in dwelling-houses. . 6

In the following two years which intervened before the abolition of the capital punishment, two persons only were executed for these offences.

<sup>\*</sup> Executions for these offences were common up to 1830. In the three preceding years there were executed for—

the passing of the Act of that year, to a number not exceeding that of the executions in a like period up to the end of 1829. The effect on the secondary punishments has been very great. The proportion sentenced to transportation for life was reduced from 1 in 20 to 1 in 86, and the effect of the change in the chief punishments has been visible down to the bottom of the scale."

Among the injurious results of the sanguinary code which was so long allowed to disgrace our statute-book, may be mentioned the impressions made upon the minds of transgressors. It might have been supposed that at least one salutary effect would have attended upon severity,—that the terror which it was calculated to excite would have had a wholesome influence in deterring from crime: but it is well known that the very reverse of this effect was produced. Mrs. Elizabeth Fry, whose name will go down to posterity with that of Howard, and who had well qualified herself for being heard upon this question, was examined before the Committee on the Police of the Metropolis in 1818, and upon this point gave the following testimony:—

"As an illustration of the effects produced among the prisoners themselves by capital punishments, I wish to read a note which was taken in the prison of Newgate soon after the execution of a woman named Elizabeth Fricker, who was executed for admitting a man to rob her 'I visited Newgate two days after the execution of Elizabeth Fricker, and instead of finding, as I expected, the whole of the criminals awfully affected by what had passed, I found a spirit of pity and lamentation over the sufferers, with such an impression that the punishment exceeded the crime, that it excited a feeling of great displeasure and even bitterness, not only towards our laws but to those who put them into execution; and so far from softening the heart, or leading it from evil, it appeared to harden them, and make them endeavour to justify their own criminal conduct as well as that of those who suffered, and even to fortify themselves through unbelief of the truths of religion, or to justify themselves and those who suffered, by feeling that they were not what they considered justly done by."

Up to 1834 there was not any classification of offences made in our criminal returns, the whole being arranged alphabetically. But on and after that year crimes have been ranged under six principal heads, viz.:—

- 1. Offences against the person;
- 2. Offences against property, committed with violence;
- 3. Offences against property, committed without violence;
- 4. Malicious offences against property;
- 5. Forgery and offences against the currency;
- 6. Other offences, not included in the above classes.

Following this classification, we find that the offences charged in England and Wales in each year from 1834 to 1849 under the various heads have been,—

Yеат.	Class	Cluse 32	Clam 3	Class 4	Class 5	Class 6	Total.
1834	2,455	1,459	16,608	162	431	1,336	22,451
1835	2,016	1,354	15,478	156	368	1,859	20,731
1836	1,956	1,310	16, 167	168	359	1,024	20,984
1837	1,719	1,400	18,884	114	456	1,033	23,612
1838	1,859	1,538	18,278	89	503	827	23,094
1839	2,009	1,432	19,243	105	436	1,218	24, 143
1840	1,881	1,984	21,484	145	541	1,202	27,187
1841	2,140	1,873	22,017	94	437	1,199	27,760
1842	2,127	2,178	23,995	201	634	2,174	31,309
1643	2,431	2,530	22,298	279	668	1,385	29,591
1844	2,306	1,759	20,425	347	548	1,157	26,542
1845	1,966	1,471	19,506	149	438	773	24,303
1846	2,249	1,507	20,035	209	406	701	25,107
1847	2,023	1,732	23,571	186	525	796	28,833
1848	2,234	2,172	23,910	191	684	1,158	30,349
1849	1,846	2,076	22,053	293	676	872	27,816

The increase is here seen to apply chiefly to offences against property committed without violence, and which bore to the whole number of committals in each of the years the following proportions:—

Years.	Per Cent.	- 1	Years.	Per Cent.	- 1	Years.	Per Ceut.
1834	73.97	- 1	1840	79-02	ŀ	10.04	80-26
1835	74.66	ı	1841	79.31		1846	79.79
1836	77*04	•	100	76-64		1847	91.75
(351)	79-97	1	1440	75+35	1	1848	78-78
1838	79-14	•	1844	76.95	ł.	1849	79.28
1839	78 · 72	ı					

Although the population of England and Wales has probably increased in the 15 years between 1834 and 1849 by more than 20 per cent., the number of offenders in the remaining five classes has not increased, and, indeed, was smaller in the concluding than in the first year of the series. It is clear, therefore, that the relaxations of our criminal laws are in no respect chargeable with the increasing number of delinquencies which have occurred in a class of crimes in regard to which little or nothing has been done in that direction. The number of executions that have taken place in England and Wales between 1805 and 1849 is seen by the foregoing table to have been 2281, or, on an average, 50 yearly, of which number 575, or 12 per annum, had been guilty of murder; so that, according to the convictions under which the legislature has of late years been brought to act, the fearful number of 1706 lives have in that period been unnecessarily and therefore wrongfully taken in England and Wales alone.

In the following table the number of committals in 1841 is contrasted with those in 1805 for each county in England, and calculations are added whereby it may be seen how greatly the increase of committals has outstripped the increase of population. It will be found, that in

the period of thirty-six years the rate of increase in criminality, thus measured, had run from 250 per cent. in Rutlandshire to 1720 per cent. in Monmouthshire. In the former county, the increase of population between 1801 and 1841 was the smallest experienced in England, excepting Sussex and Herefordshire; while in Monmouthshire the increase of population has been the largest, with the exception of Lancashire.

Numerical Order of		Commi	ittals in	Increase per Cent. of	
Counties in respect to Agricultural mployment.	Counties.	1805	1841	Committals between 1805 and 1841.	Population between 1801 and 1841.
1	Bedford	20	191	855	70
2	Huntingdon	15	62	313	50
$\ddot{3}$	Rutland	4	14	250	30
4	Hereford	31	245	690	28
5	Lincoln	58	349	502	73
5 6 7	Cambridge	40	240	500	84
7	Bucks	33	287	769	45
8	Essex	144	647	349	56
8 9	Suffolk	109	482	342	49
10	Wilts	75	506	575	40
īĭ	Oxford	38	323	750	47
12	Northampton	42	342	714	51
13	Herts	43	319	642	61
14	Berks	62	306	393	46
15	Norfolk	163	666	509	50
16	Dorset	38	284	647	51
17	Sussex	105	539	413	25
18	Westmoreland	6	33	450	35
19	Salop	79	416	426	42
20	Somerset	106	991	835	59
21	Hants	147	677	360	57
22	Devon	96	687	615	55
23	Kent	210	962	358	78
24	Worcester	51	566	1.009	67
25	Cornwall	45	295	1,009 555	80
26	Cumberland	18	151	739	53
<b>27</b>	Leicester	47	466	891	65
28	Nottingham	74	329	344	75
29	Monmouth	20	364	1,720	128
30	Derby	39	277	610	67
31	Gloucester	141	1,236	776	71
32	Chester	80	943	1,078	106
33	York	245	1,895	673	85
34	Warwick	160	1,046	553	93
35	Stafford	91	1,059	1,063	113
36	Northumberland	38	226	494	59
<b>37</b>	Durham	27	215	696	102
<b>38</b>	Surrey	199	923	363	106
<b>39</b>	Lancaster	371	3,987	974	147
<b>40</b>	Middlesex	1,217	3,586	194	94
		4,605	27,132	482	79

The counties are arranged in the order of their rank as regards agricultural employment in 1831; and it will be found that, in the twenty counties where the largest proportion of the inhabitants belonged to the agricultural class, the increase of crime has been as great within a very minute fraction as it has been in the remaining

twenty counties,—the increase of committals having been, in the more agricultural counties, 498 per cent., and in the more manufacturing counties 499 per cent.; while the increase of population between 1801 and 1841 in the more agricultural counties has been 55 per cent., and in the remaining counties 92 per cent. We find nothing in this examination to support the assertion, so often hazarded, that vice and crime are fostered by bringing men together in large masses, while innocence is preserved by rural pursuits. For each million of inhabitants, there were charged with offences—

			1805	1841	Difference.
In the 20 more agricultural counties	•	•	446	1,723	1,277
In the 20 less agricultural counties.	•	• •	<b>590</b>	1,842	1,252

The refutation of the popular belief thus established will appear more decided if we consider that, as already shown, the great increase of crime generally has been in that class of offences, the temptations to commit which are out of all proportion greatest in the more populous districts.

If the comparison had been made between 1805 and 1840, it would have been found that the proportionate number of accusations to population in the two classes of counties were still nearer than in 1841.

The result would then have been as follows:—For each million of inhabitants there were charged with offences—

			1805	1840	Difference.
In the 20 more agricultural counties	•	•	446	1,753	1,307
In the 20 less agricultural counties.	•	•	<b>590</b>	1,836	1,246

The great number of committals in the manufacturing counties in 1841 was probably the effect of commercial distress, which most painfully abridged the demand for labour, and of the high prices of provisions to which that distress has been attributed.

During the eleven years from 1835 to 1845, for which alone the returns afford means of comparison, there has been a most remarkable uniformity in the proportionate number of persons at different ages committed for trial.

The centesimal proportions at various periods of life in each of those years were:—

AGES.	1835	1836	1837	1838	1839	1840	1841
Aged 12 years and under . Above 12, not exceeding 16 ,, 16 ,, 21 ,, 21 ,, 30 ,, 30 ,, 40 ,, 40 ,, 50 ,, 50 ,, 60 ,, 60 years Ages unknown	1·67 9·70 29·65 31·92 14·01 6·60 3·24 1·30 1·91	1·84 9·71 29·03 31·42 14·43 6·76 3·33 1·40 2·08	1·52 9·72 29·23 31·74 14·56 6·65 3·24 1·55 1·79	1·58 9·92 29·13 31·24 14·75 7·02 3·00 1·58 1·78	1·74 10·08 28·07 31·12 14·94 6·97 3·23 1·55 2·30	1·79 9·80 28·10 30·99 15·32 7·21 3·12 1·57 2·10	1·79 9·78 27·28 32·10 15·35 7·18 2·99 1·51 2·02
	100.	100.	100	100.	100.	100.	100-

In and since 1842 the ages have been ascertained at different periods of life to assimilate them to the quinquennial periods adopted in the population returns.

AGES.	1842	1643	1844	1845	1846	1847	1848	Centesimal Proportions of Population, 1841
Aged under 15 years  , 15, and under 20 , 20 , 25 , 25 , 30 , 30 , 40 , 40 , 50 , 50 , 60 , 60, and above  Ages unknown	5·3 22·0 24·7 15·3 16·8 8·3 3·8 1·8 2·0	5·7 22·7 24·3 14·9 16·4 8·1 3·5 1·9 2·5	6·0 23·3 24·1 14·9 15·3 8·3 3·9 2·0 2·2	6·4 24·1 24·2 14·3 15·6 8·2 3·6 1·7 1·9	6·5 24·5 23·3 14·6 15·8 8·4 3·4 1·7	6·1 24·2 23·0 14·7 16·7 8·5 3·6 1·8 1·4	3·6 23·8 25·2 15·4 16·8 8·6 3·4 1·7 1·5	36·0 9·9 9·7 8·0 12·9 9·6 6·4 7·2 0·3

The most disquieting feature of these details is the large amount of criminality found in persons of tender years, and who may be considered victims of the evil influences to which they have been exposed. The actual numbers of children under sixteen years old who were committed for trial in the years 1835 to 1841, distinguishing boys from girls, were,—

Males. Females. Years. Total. 1835 2,002 354 2,356 1836 2,057 **366** 2,423 1837 2,265 **3**89 2,654 1838 2,250 407 2,657 1839 2,425 463 2,888 1840 2,586 557 3,143 1841 556 2,656 3,212

The constant and rapid additions thus apparent in the ranks of juvenile offenders was calculated to awaken the deepest and most anxious It at length compelled the Government to the adoption of active measures for the repression of the evil—an evil which never should, nay, never could, have arisen but for the neglect of the legislature to furnish means for imparting to all that degree of moral training which it is the duty of the State to provide with regard to the well-ordering of the community. Our prisons are no longer allowed to be schools wherein the child who may have been led into some petty delinquency is made to perfect his education in crime, and whence he is to be sent back into the world an accomplished villain. The establishment of the Reformatory Prison at Parkhurst, in the Isle of Wight, is one very important step towards the repression of crime by checking its manifestation at the source, by withdrawing the young victims of society from the evil influences that have been suffered to surround them from their birth, replacing those influences by motives to virtuous conduct, and supplying the means for its pursuit.

From 1842 inclusive the distinction is made at the age of 15, and the numbers have been—

Yeary.	Males,	Females.	Total.
1842	1.432	240	1.672
1843	1.425	245	1,670
1844	1,391	205	1,596
1845	1,332	217	1,549
1846	1.426	214	1,640
1847	1,514	253	1,767
1648	911	176	1,087

If we could ever have doubted the great influence of instruction in restraining men from the commission of crimes, the proof of its efficacy would have been afforded by our criminal statistics.

In 1835 returns were first obtained of the degree of instruction that had been imparted to persons committed for trial; but as the inquiries only went to determine whether the parties could read and write, or read only, or were without even that elementary degree of learning, and did not distinguish such as had been superiorly instructed, but little advantage could be drawn from them. In the following year this deficiency was supplied, and we have since been made acquainted with the degrees of instruction of persons charged with offences, under the four following heads:—

- 1 Persons who can neither read nor write;
- 2. Persons who can read only, or read and write imperfectly;
- 3. Persons who can read and write well;
- 4. Persons who have received instruction beyond the elementary branches of reading and writing.

The returns under those heads in each year in England and Wales, from 1836 to 1848, have been as follows:—

Yeam.	Neither Read nor Write.		or Read	only, and Write fectly.		nd Write		erior action.	instruction not securitained.		
	Males.	Females.	Males.	Females.	Malen	Females-	Males.	Females	Males.	Females	
1836	5,598	1,435	8,968	2,015	2,016	199	176	15	490	72	
1837	6,684	1,780	10,147	2,151	2,057	177	98	3	421	94	
1838	6,342	1,601	10,008	2,326	2,061	206	74	5	430	51	
1839	6,487	1,709	10,523	2,548	2,201	261	74	4		90	
1840	7,145	1,915	12, 151	2,958	2,088	215	100	1	541	125	
1841	7,319	1,908	12,742	2,990	1,839	214	126	4.7	541	88	
1842	8,169	1,959	14,983	3,277	1,890	231	65	4		98	
1843	7,844	1,829	13,6 /2	8,153	2,127	244	134	6	754	108	
1844	6,266	1,635	12,745	2,990	1,892	264	109	2	537	102	
1845	6,698	1,740	11,215	2,964	1,859	178	86	3	483	77	
1846	5,820	1,878	11,833	3,109	1,744	192	83	2	370	76	
1847	6,848	2,202	13,562	3,418	2,015	230	79	3 [	399	77	
1848	7,530	2,161	19,950	3,161	2,634	350	76	5	396	86	

The most cursory glance at these figures must carry conviction to every mind that instruction has power to restrain men from the commission of crimes—of such a nature at least as will bring them before the bar of justice. If we class together those who can neither read nor

write, and those who have acquired only an imperfect acquaintance with those elementary branches of knowledge—the scaffolding merely for the erection of the moral edifice—we find that in the thirteen years comprised in the returns there were, out of 335,429 persons committed, and whose degrees of instruction were ascertained, the great proportion of 304,772, or more than 90 in 100, uninstructed persons, while only 1333 persons had enjoyed the advantages of instruction beyond the elementary degree, and only 29,324 had mastered, without advancing beyond, the arts of reading and writing.

These numbers embrace both males and females. If we examine the returns with the view of determining the moral influence of instruction upon females, we find that among the 335,429 persons above described there were 63,824 females, or 19.02 per cent. of the whole; but when we inquire in what proportions females are divided among the different classes as respects instruction, we see that among the 304,772 uninstructed persons there were 60,810 females, or 19.95 per cent.; while among 29,324 who could read and write well there were but 2961 females, or 10.09 per cent.; and among the better instructed, 1333 persons, there were only fifty-three females, or 3.97 per cent. The proportions in each 10,000 persons accused that were furnished by the males and females of these several classes, were as follows:—

	Males.	Females.	Total.
Those wholly uninstructed, and those who could } read only, or read and write imperfectly }	7,273	1,813	9,086
Those who could read and write well	786 38	88	874 40
	8,097	1,903	10,000

Of the fifty-three instructed females accused of crimes throughout England and Wales in thirteen years, the large proportion of fifteen belong to the first year of the series. Of these, twelve were accused of simple larceny, one for receiving stolen goods, one for fraud, and one for perjury. There were, consequently, in twelve years, only thirty-eight educated females brought to the bar of criminal justice, viz.:—three in 1837; five in 1838; four in 1839; only one in 1840; in 1841 not one educated female was committed for trial among 7,673,633 females then living in that part of the United Kingdom. In the remaining seven years, the numbers were in 1842, four; 1843, six; 1844, two; in 1845, three; in 1846, two; in 1847, three; and in 1848, five.

How much the internal peace of the country may be affected by the prevalence of ignorance, or the spread of knowledge, may be reasonably inferred from the state of instruction of persons tried at the Special Commission in October, 1842, arising out of the then recent rising in the manufacturing districts. This is shown by the following table:—

	Cheshire	Lanca- shire.	Stafford- shire.	Total.	Centesimal Proportion
Neither read nor write	26	47	81	154	27.16
Read only	30	26	99	155	27.34
Read and write imperfectly	ı 28 i	97	59	184	32.45
Read and write well	9	28	<b>3</b> 6	73	12.87
Superior instruction	••	• •	1	1	0.18
	93	198	276	567	100.00

The influence of instruction in preserving from legal offences would not be fully understood by a simple statement of the number of instructed persons accused of crimes. It would occupy too much space to go into a minute examination of the cases of accused persons in this class for each of the years in which the intellectual condition of the accused has been distinguished, but the subject is of too great importance to the moral health of the nation to allow of its being passed over without some attempt to point out the various consequences that have been seen to follow from even the imperfect degree of training which has hitherto been deemed sufficient for forming the minds and characters of Englishmen. For this purpose the following analysis of the criminal returns of England and Wales in 1840 and 1841, so far as they relate to well-instructed criminals, is offered.

In 1840 there were, as already stated, 100 males and one female, who had received instruction beyond reading and writing, committed for trial in the various counties of England and Wales. Of this number only fifty-nine (fifty-eight males and one female) were convicted, being under 59 per cent. of the number accused, while the convictions generally in that year exceeded 73 per cent. of the accused.

The convictions occurred in the following counties:—

Counties.					1	Inhabitant	<b>s.</b>			Į,	habitants.
Cambridge	•	1	out of	a population	of	164,509,	or	1	conviction	for	164,509
Chester .		6		n		395,300	"	1	<b>)</b> ;		65,883
Cornwall .		1		n n		341,269	12	1	,, ,,		341,269
Durham .		2		"		324,277	"	1	"		162,138
Essex		1		?? ??		344,995	"	1	,, ,,		344,955
Huntingdon		1		77		58,699	"	ī	77		58,699
Kent		3		"		548,161	"	ī	••		182,720
Lancaster.		15		,, ,,	1	,667,064	77 33	ī	"		111,137
Monmouth	•	Ĩ			Ī	134,349	•	i	"		134,349
Northampton	١٠	ī		"		199,061	77	ī	<b>37</b>		199,061
Nottingham		2		<b>))</b>		249,773	77	i	33		124,886
Salop	•	ī		<b>))</b>		230,014	77	i	>>		230,014
Somerset .	•	3		97	_	436,002	"	1	<b>37</b>		145,334
Stafford .	•	4		<b>??</b>		510,206	"	1	77		
	•	3		77			77	1	>>		127,551
Surrey .	•			<b>,</b> •		582,613	"	1	77		194,204
Warwick .	•	5		77		402,121	77	1	<b>&gt;</b> 1		80,424
Wilts	•	2		77		260,007	"	1	<b>77</b>		130,003
Worcester	•	1		<b>&gt;</b> >	_	233,484	"	1	<b>37</b>		233,484
York	•	5		<b>)</b> )	1,	,591,584	>>	1	29		318,316
Anglesea .	•	1		<b>?</b> ?		50,890	77	1	n		50,890

In twenty counties of England and Wales, with a population of 8,724,338 persons, there were convicted fifty-nine instructed persons, or one to every 147,870 inhabitants; while the remaining thirty-two coun-

ties, with a population of 7,182,491, did not furnish one convict who had received more than the rudest elements of instruction. It is even more worthy of remark, that Middlesex, the metropolitan county, with its 1,576,616 inhabitants, among whom the proportion of instructed persons is at least equal to that in any other county, did not furnish one educated convict—a fact which, considering the diversity of conditions and occupations, and the amount of temptations that assail its inhabitants, it would be most difficult to believe upon any testimony less certain than that of official returns.

The smallness of the number of criminals included in the class of educated persons might lead to the belief that a high standard of intellectual acquirement is adopted as a qualification for admission into that class; but it has been found upon inquiry that the reverse of this belief is true, and that—owing probably to the deficient education of some among the officers of prisons who make the returns—some have been represented as superiorly instructed who should have been included within the third class, viz.—those who read and write well.

Among the fifty-nine instructed persons convicted in 1840 were four-teen political offences, and one other, whose offence, that of offering a bribe at an election for a member of Parliament, might come under the same description; one for manslaughter—a lad of nineteen, whose punishment was the payment of a fine of 100l. There were eight instructed persons convicted of forgery and offences against the currency out of 430 persons of all degrees of instruction who were convicted of those offences—a truly satisfactory result, affording a sufficient answer to the objection urged (it is true) less frequently now than formerly, that to extend instruction would be to multiply the crime of forgery; three were cases of larceny by servants, and fifteen were cases of simple larceny. The remaining seventeen were cases of embezzlement, fraud, assaults, and other not very heinous offences.

That the offences were altogether of not a very dark character will appear from a description of the punishments awarded, viz.:—

Transportation	for life .	•	•	3	Fined 1001 1
- ,,	20 years	•	•	1	,, 101 1
<b>71</b>	15 ,,	•	•	1	$,, 5l. \ldots 2$
<b>?</b> ?	14 ,,	•	•	3	, 17
"	10 ", 7 ",	•	•	3 5	Discharged on sureties 1
"	• 77	•	•	<b>—</b> 16	
Imprisonment	for 3 years	•	•	1	Total 59
"	2 ,,	•	•	3	_
"	18 months	•	•	3	Of the above there were—
77	15 " 12 "	•	•	K	Under 20 years old 5
<b>?7</b>	ο "	•	•	5 4	Between 20 and 30 years 24
<b>)</b>	6 "	•	•	7	Between 30 and 45 years 23
17	<i>A</i> "	•	•	1	Above 45 years
"	4 ,, 3	•	•	9	125010 10 yours
"	6 weeks	•	•	3 1	Total 59
"	1 month	•	•	i	
"	14 days .	•	•	î	
***	I Tuey D	•	•	_ 37	

Lest it should be thought that the experience of one year is insufficient to warrant the conclusions which would follow from the establishment of the facts just exhibited, recourse has been had to the criminal department of the Home Office, and through the kindness of Mr. Redgrave the following analysis of the convictions of instructed persons in 1841 has also been obtained.

It has been stated that 126 instructed persons were in that year accused in England and Wales. Of these, seventeen are included in the county of Somerset. An inquiry, made subsequent to the printing of the returns, has made it appear that these seventeen persons should have been classed among those who read and write well, not one among them having received any higher degree of instruction. The number is thus reduced to 109, of whom only 74, or 67.89 per cent., were convicted. These convictions occurred in the following counties:—

Counti	ies.	,					Inhabitants.				Inhabitants.
Chester	•	•	•	•	l i	in a population	of 395,300,	or	1	conviction	for 395,300
Essex.	•	•	•	•	1	"	344,995	"	_	31	344,995
Gloucester	<b>r</b>	•	•	•	1	"	431,307		1	17	431,307
Kent .	•	•	•	•	8	"	548,161	99	1	, · ,,	<b>68,520</b>
Lancaster		•			19	)) ))	1,667,064	"	1	19	87,740
Lincoln	•		•	•	1	"	362,717	"	1	., ,,	362,717
Middlesex	•	•	•		18	"	1,576,616	"	1	"	87,590
Norfolk		•		•	1	 17	412,621	"	1	<b>31</b>	412,621
Northuml	eı	lan	d		2	??	250,263	22	1	"	125,134
Stafford		•			6	., ,,	510,206	"	1	"	85,034
Surrey		•	•		2	"	582,613	"	1	27	291,306
Wilts .					2	"	260,007	••	1	"	130,003
Warwick			•		8	"	402,121	"	1	22	50,263
Worceste	r	•	•	•	1	"	233,484	"	1	"	233,484
York .	•	•	•	•	3	" "	1,591,584	" "	1	)† )†	530,528

In fifteen English counties, with a population of 9,569,064, there were convicted seventy-four instructed persons, or one to every 129,311 inhabitants; while the twenty-five remaining counties of England and the whole of Wales, with a population of 6,342,661, did not among them furnish one conviction of a person who had received more than the mere elements of instruction. It will be remembered as a most interesting fact, one which speaks irresistibly in favour of a general system of education, that not one of the 109 was a female!

The offences of which the seventy-four were convicted were as follows:—

Manslaughter	<b>3</b> ·	Stealing letters from post-office	4
Wounding with intent to main; shooting	:	Frauds	7
at, &c	3	Forgery	8
		Uttering counterfeit coin	
Assault with intent to ravish	1	Forcible entry	1
Common assaults	4 ;	Perjury	1
Housebreaking	2	Neglect of duty in a police officer	1
Horse stealing	2	Delaying the delivery of a letter	1
Larceny by servants	8	•	
Laroeny		7	74
Embessiement	5	•	

The sentences pronounced were as follows:—

Sentenced to commuted	to o	ne y	ear's	i	mp	riso			_	Fined (one—40s.; one—1s.) 2 Discharged on sureties 2
ment) .	•	• •	•	•	•	•	•		1	Pardoned 1
Transportation	on fo	r life	•	•	•	•	•	5		<b>– 5</b>
"		15 y	ear:	3	•	•	•	3		
<b>,,</b>		14	"		•	•	•	1		Total 74
71		12	11		•	•	•	1		
"		10								
		7			-			7		Their ages were—
77		•	"		•	•	•		23	Under 20 years 9
Imprisonmen	t-2	years			•	•	•	5		Between 20 and 30 years 26
"		mont						1		Between 30 and 45 years 31
"	15	27			•			1		Above 45 years 8
	12	•						12		
"	6			•	•	•		10		Total 74
"		77		•	•	•				2002 1 1 1 1 1
"	4	77						2		-
17	3	,,		•	•	•	•	8		
<b>3</b> 7	2	"		•	•	•	•	1		•
17	1	27		•	•	•	•	4		
"	1	day	•	•	•	•	•	1	45	i  -

In the following table (p. 656) the committals in England and Wales, in each year from 1836 to 1839, are divided so as to show the number of males and females charged in each of the six classes of crimes already described as used in the returns made by the Home Office, distributing them according to the absence of instruction, or the degree in which it had been imparted. Those persons whose intellectual condition was not ascertained are not included in the table. In consequence of a change made in the arrangement of the returns presented to Parliament, the same information cannot be given for any year later than 1839.

The feeling in favour of imparting instruction to the population generally has been rapidly spreading during the last few years, and it is not likely that we shall again see resistance offered in Parliament to a very moderate vote of money for that purpose, as was the case in 1839, when the grant of 30,000l., brought forward and supported by all the power of the Government, was carried by only a bare majority. The convictions of all parties appear now to be engaged in favour of the opinion, then first practically enforced, that it is the duty of the State to provide, or at least to aid in providing, means for rescuing the multitude from the debasement inseparable from ignorance.

The French Government preceded us in making a classification of offenders according to their degrees of instruction, a course which has forcibly drawn attention to a subject for the elucidation of which no means previously existed. It seems deserving of remark, that an argument was at one time found by persons unfriendly to the spread of instruction, in the comparative state of crime in the most instructed and least instructed departments of France. It has been shown by

ENGLAND AND WALES.		r Read Write.	Read of Imperi	r Write fectly.	Read Write	and well.	Supe Instru	
	Males.	Pem.	Males.	Fem.	Males.	Fem.	Males.	Fem
1836	i 1	, ; !	•	1				
ffences against persons	419	61	844	101	302	20	48	• •
offences against property, with	380	29	686	40	150	2	8	• •
out violence	4,460	1,257	6,789	1,767	1,386	164	92	14
falicious offences against property	47	6	76	6	23	••	. 2	•
orgery and offences against cur-	65	38	162	30	47	5	11	
ther offences	227	44	411	71	108	8	15	
	5,598	1,435	8,968	2,015	2,016	199	176	1
1837				: <del></del>	1		1	
Offences against persons	422	59	709	95	252	6	. 20	
Offences against property, with violence	472	<b>33</b>	732	35	' 117 	<b>3</b>	2	
Offences against property, with-	5,420	1,556	8,076	1,897	1,506	146	59	<b>;</b>
falicious offences against property	34	4	45	8	12	• •	2	<u> </u>
orgery and offences against cur-	94	67	1 185	48	51	4	7	
ther offences	242	61	400	68	119	18	8	.
	6,684	1,780	10,147	2,151	2,057	177	98	
1938		1				 		
Offences against persons	454	59	1	97	į <b>276</b>	16	23	
Offences against property, with violence.	510	41	809	:	129	6	1	•
Offences against property, with- cout violence	5,102	1,420	7,882	2,040	1,46)	159	34	
falicious offences against property	23	. <b>2</b>	47	8	7	• •	1	
orgery and offences against cur-	1 87	44	205	66	87	5	6	•
Other offences	166	35	289	82	83	20	9	•
	6,342	1,601	10,008	2,326	2,051	206	74	
1839	! <del></del>	i		-: 	i			
Offences against persons	438	50	909	108	; 283	24	21	
Offences against property, with violence	455	41	767	41	112	2	1	•
Offences against property, with-	5,206	1,526	8,105	2,298	1,594	211	30	
Malicious offences against property forgery and offences against cur- )	40	2	35	8	18	••	1 ••	•
rency	80	47	170	4	Ì	10	6	
Other offences	268	43	537	43	123	14	16	
	6,487	1,709	10,523	2,548	2,201	261	74	

M. Guerry,\* that in the departments where the greatest amount of instruction had been imparted, there the greatest amount of crime was found to exist, and thence the conclusion was hastily formed that instruction is unfavourable to innocence. An examination of the facts adduced by M. Guerry, aided by a little reflection, would have shown

<sup>\* &#</sup>x27;Essai sur la Statistique Morale de la France.'

how false was such a conclusion. That examination would have established the fact, that although there was a greater proportion of offences in the more enlightened departments, the criminals were found among the uninstructed, and reflection would soon have shown why this must be so. In an instructed community, those who had not partaken of the advantage of education would be placed in circumstances unfavourable to the pursuit of honest callings, since the instructed would command a preference from all who had employments to bestow; and besides, where ignorance abounds, the standard of morals must be low, and offences which could not be tolerated in a more enlightened community might pass unnoticed.

The criminal jurisprudence of Scotland is, in some respects, on a better footing than that of England. The existence of a public prosecutor relieves individuals against whom trespasses have been committed from the expense of time and the inconvenience otherwise of coming forward to accuse, and thus renders punishment more certain. It is, besides, the duty of the officers of justice to inquire into the circumstances attending every crime that is known to have been committed, without waiting, as in England, until some person shall have been accused and apprehended on account of the same. By the practice in Scotland it will sometimes happen that the inquiry thus made serves to point out the culprit, who, for want of such a preliminary investigation, would have remained undiscovered. It is, of course, impossible to determine in what degree this greater chance of detection and punishment deters from the commission of offences, but that it must have some good effect few will be disposed to doubt.

It is surprising that a system so superior in these respects to that of England should have been unaccompanied by any plan for the systematic registration of offences. The performance of this important duty seems to have been left very much to the discretion of local officers, and, as might be expected, it was very imperfectly done by some, and not even attempted by others, until the passing of the Act 1 Wm. IV., c. 37, which empowered the Secretary of State for the Home Department to require from the Lord Advocate of Scotland the preparation for Parliament of criminal returns for each year, according to a form specified in the statute, and which the Secretary of State had power to The form prescribed by the Act was used up to vary at his pleasure. 1835 inclusive, with the exception of 1831, the returns for which year have, by some accident, not appeared; but in 1836, and each subsequent year, the criminal returns for Scotland have been assimilated in form to those which relate to England and Wales.

The number of persons committed, convicted, sentenced to death and executed, in Scotland, in the following years, between 1830 and 1835, were—

Years.	Comm	itted.	Convi	cted.	Sentenced	to Death.	Executed.		
	I		Males and		Males and	Females.	Males and	Females.	
1830	+ 2,00	6 <b>3</b>	1,2	7 🛨	8	•		8	
1832	1,818	533	1,194	333	5 1	1	2	1	
1833	2,033	531	1,418	378	9	1	3		
1834	2,125	586	1,403	387	5	1	4		
1835	2,225	612	1,473	427	5	1	4	li	

The number of committals in Scotland since 1835 have been—

Years.	Males.	Females.	Total.
1836	2,223	699	2,922
1837	2,391	735	3,126
1838	2,609	809	3,418
1839	2,490	919	3,400
1840	2,866	1,006	3,872
1841	2,533	1,029	3,562
1842	3,025	1,164	4,189
1843	2,737	878	3,615
1844	2,617	958	3,575
1845	2,515	1,022	3,537
1846	2,901	1,168	4,069
1847	3,320	1,315	4,635
1848	3,490	1,419	4,909
1849	3,228	1,129	4,357

Distinguishing the accused according to the classes of crimes, and the circumstances of instruction, so far as these were ascertained, the numbers were in each year as follows.—(See pp. 659-661.)

The commitments for crime in Scotland are much fewer in proportion to the population than in England. In 1841 the proportions were, in England and Wales, one committal for 573 persons, and in Scotland one for 738 persons. The comparison in favour of Scotland in this respect, as evincing a greater degree of personal respectability, is, however, at least neutralized by the much larger proportion of females committed in Scotland. In that year (1841) there was committed in England and Wales one in every 1565 females living, and in Scotland one in every 1343. The proportion of convictions to committals is usually greater in Scotland than in England. Those proportions in each of the fourteen years from 1836 to 1849 were—

Years.	Eugland	and Wales.	Scot	land.
1836	70·39 p	er cent.	73·64 p	er cent.
1837	72.37	22	73.64	>>
1838	72.68	77	76.74	"
1839	<b>72</b> ·95	 71	75.82	"
1840	<b>73·29</b>	99	75-13	<b>79</b>
1841	<b>73·05</b>	??	74.87	)° ))
1842	72.60	)) ))	75.08	,, ,,
1843	71 • 23	)) ))	71 · 48	,, 11
1844	71.23	27	76.05	"
1845	71.60	27	75.74	,, ,,
1846	<b>72·26</b>	27	75.32	?? ??
1847	74.71	27	76 - 76	,, ,,
1848	75.45	27	75.14	,, 22
1849	75.49	** **	75.14	"

SCOTLAND.		r Read Vrite,		Write feetly.		and Well.	Supe Instru	
	Males.	Fem.	Males,	Fem.	Males.	Fem.	Males.	Fem.
1830								
Offences against permus	82	10	377	50	181	1	20	••
Offences against property, with	64	14	132	16	48	6	7	
Offences against property, with-	195	126	448	251	142	38	19	1
out violence . Malicious offences against property	9	1	13	1	6	• •		4.
Forgery and offences against cur-	9	13	20	12	16	4	3	
Other offences	7	9	75	32	44	_ 3	5	**
	366	178	1,065	362	437	52	54	1
1837							ii	
Offences against persons	66	12	340	41	187	2	15	1
violence	75	27	242	44	52	-4	4	1
Offences against property, with-	260	185	603	292	150	21	23	••
Malicious offences against property Forgery, and offences against our- \	4	* *	18	2	10 '	1	2	**
rency	12	10	27	7	24 1	3	7	1
Other offences ,	28	14	115	41	47		14	
	445	248	1,345	427	479	41	65	3
1839	67	13	3,6	45	   194			
Offences against persons Offences against property, with )	68	32	266	98	88	15	3	* *
violence Offences against property, with-	171		637	-	216	1		•
out violence Malicious offences against property	9	135	92	337	216	33	26 4	1
Forgery, and offences against cur-	8	ıi	39	16	21	3	9	
Other offences	31	6	169	41	98	6	5	••
	353	198	1,529	541	569	61	91	2
1839			-,			<u></u>		
Offences against persons	66	13	364	40	160	5	26	7
Offences against property, with violence	83	29	262	73	62	5	2	4 *
Offences against property, with-	264	199	668	427	164	27	14	1
Malicious offences against property	2	2	24	5	11	1		
Forgery, and offences against cur-	12	9	56	34	23	4	8	••
Other offences	26	5	120	31	-	1	4	••
	453	257	1,494	610	465	100	54	3
1910								
Offences against persons Offences against property, with )	93	30	416	59	161	2	10	
vio ence	86	39	265	81	58	6	5	1
Offenous applicat requirement with 5	300	810	773	413	190	37	20	3
Offences against property, with-			21	4	22		6	4.0
Malicious offeners against property	3	113		(	no no		[ a	l
Malicious offences against property Forgery, and offences against cur-	8	13	56	33	28 45	6	9	••
Malicious offences against property Forgery, and offences against cur-		13 19		(	28 45 504	6 4 55	9 9 67*	

SCOTLAND.	-	r Read Vrite.		r Write	Read Write	and Well.		erior ection.
	Males.	Fem.	Males.	Fem.	Males.	Fem.	Males.	Fem.
1841								
Offences against persons	92	23	445	71	174	5	8	••
Offences against property, with violence	65	26	242	52	34	6	4	••
Offences against property, with-	204	180	650	480	193	55	21	3
out violence	7	5	30	6	18	•••		
Forgery, and offences against cur-	12	11	48	32	19	4	2	
rency	55	16	147	35	38	8	4	• •
	435	261	1,562	676	476	78	33	3
1842	400	201	1,002					
Offences against persons	127	26	489	81	190	4	35	1
Offences against property, with \	92	36	342	97	49	5	9	
violence			010					
out violence	259	211	818	563	170 15	29	25	3
Malicious offences against property Forgery, and offences against cur- )	9	2 22	67	32	33	1 3	3 4	••
rency	30	17	113	31	38	1	12	••
Other onences								
	521	314	1,893	791	495	43	88	4
1843	00	,,,	490		,,-			
Offences against persons Offences against property, with \	96 82	16 27	432 337	64 78	117 35	3 3	14	••
violence		}	4	ļ				''
out violence	254	142	835	418	130	19	31	1
Malicious offences against property Forgery, and offences against cur- }	5	3	28	5	12	1	3	••
rency	10	18	48 82	44 21	19 37	1	3	••
other onences				<b> </b>		1	6	
	487	217	1,762	<b>63</b> 0	406	28	63	1
1844			400	•	100			
Offences against persons Offences against property, with \	97	20	402 314	59 87	137 47	8	24	•••
violence	{	15		01		10	1	•••
out violence	275	202	744	446	121	37	19	1
Malicious offences against property Forgery, and offences against cur- )	••	2	16	1	11	1	2	••
rency	12	8	58	23	21	2	9	••
Other offences	44	14	122	16	<b>3</b> 8	2	8	••
	504	261	1,656	632	375	60	36	1
1845			400					
Offences against persons Diffences against property, with	115	17	403	70 70	177	8	31	••
violence	78	27	274	79	37	7	1	1
out violence	241	196	710	487	153	46	10	1
Malicious offences against property of orgery, and offences against cur-	8	1	39	6	8	8	1	••
rency	7	9	34	25	28	3	3	••
Other offences	30		87		29	2	6	1
	479	261	1,547	689	432	69	52	3

SCOTLAND.	Neither nor V		Read or		Read Write	and Well.	Supe Instru	
	Males.	Fem.	Males.	Fem.	Males.	Fem.	Males.	Fem.
1846								
Offences against persons	177	27	511	66	212	11	25	1
Offences against property, with violence	91	<b>52</b>	266	69	36	6	3	• •
Offences against property, with-	253	214	<b>68</b> 8	546	202	87	24	3
Malicious offences against property	14	3	57	7	19	2	1	• •
Forgery, and offences against cur-	6	9	35	<b>2</b> 6	19	2	5	• •
Other offences	<b>3</b> 9	18	137	16	66	• •	7	• •
	580	323	1,694	730	554	108	65	4
1847								
Offences against persons	193	<b>3</b> 5	510	75	182	12	16	••
Offences against property, with violence.	135	43	418	112	65	6	4	••
Offences against property, with-	312	236	822	608	242	72	15	••
Malicious offences against property	12	4	34	8	14	1	9	••
Forgery, and offences against cur-	11	13	46	31	21	3	2	••
Other offences	43	11	136	43	43	2	10	••
	706	342	1,966	877	567	96	56	••
1848								
Offences against persons	157	30	605	92	236	14	28	••
Offences against property, with violence.	104	<b>3</b> 0	466	138	66	10	2	••
Offences against property, with- out violence	265	198	827	669	232	71	30	
Malicious offences against property	8	3	28	6	10	2	3	•••
Forgery, and offences against cur-	18	7	65	45	27	4	5	••
Other offences	59	32	151	57	77	6	9	4
	611	300	2,142	1,007	648	107	77	4
1949								
Offences against persons Offences against property, with	124	30	526	62	207	12	33	••
violence	96	46	392	95	58	12	2	••
Offences against property, with- out violence	289	218	838	498	206	56	17	2
Malicious offences against property	15	3	27	6	19	••	2	••
Forgery, and offences against cur-	15	10	65	31	18	4	14	1
Other offences	37	8	123	22	60	2	6	3
	576	315	1,981	714	568	86	74	6

This result is probably owing to the investigation by competent persons which precedes commitment in Scotland; a circumstance which may, in some measure, account also for the fewer commitments proportioned to population than are made in England.

The proportionate ages at which committals were made in each of the years 1836 to 1849, in Scotland, were—

.\GE≺.	1836	1837	1838	1839	1810	1811	1842
Aged 12 years and under	2.40	2.63	2.16	3.11	3.33	3.68	3.65
Above 12, and not exceeding 16.	12.60	14.01	12.69	14.99	14.41	13.81	12.40
" 16 <sup>"</sup> " 21 .	24.88	23.80	26.30	25.84	22.83	25.10	25.13
", 21 ", 30 .	31.79	23.72	29.43	23.30	31.07	29.81	30.60
<b>,</b> 30 <b>,</b> 40 .	15.67	15.64	16.00	15.83	15.70	15.75	16.54
,, 40 ,, 50 .	6.98	7.74	6.20	7.27	7.41	7.16	6.87
,, 50 ,, 60 .	3.01	3.33	2.57	3.11	2.81	3.00	2.98
Above 60 years	0.85	1.34	0.76	0.91	1.53	1.24	1.28
Ages unknown	1.85	1.73	3.89	0.58	0.77	0.45	0.55
	100-	100.	100-	100.	100.	100-	100
AGES.	1843	1844	1845	1816	1847	1848	1849
Aged 12 years and under	3.26	4.22	3.31	2.93	3.13	2.00	2.16
Above 12, and not exceeding 16.	11.62	14.99	11.76	. 13.17	13.57	11.37	11.31
16 01	27.22	24.78	25.05	23.96	1 24.83	24.77	25.09
", 21 ", 30 .	32.00	28.03	31 · 49	31.90	30.27	32.45	33.05
", 30 ", 40 <b>.</b>	14.73	15.61	15.50	15.56	16.40	16.72	16.21
<b>"</b> 40 <b>"</b> 50.	6.55	7.94	8.59	7.83	7.92	8.54	7.87
" 50	3.23	2.88	2.82	3.34	2.63	2.87	3.19
,, ,, ,,	1.30	1.31	1.36	1.10	1.17	1.26	1.01
Above 60 years				' ~ *-	0.00	0.00	1
,,,	0.09	0.18	0.12	0.12	0.08	0.03	0.11

The proportionate numbers under 16 years are much greater than in England. The actual number of boys and girls charged with offences were—

Years.	Boys.	Girls.	Total.
1836	380	<b>58</b>	438
1837	452	70	552
1838	426	82	508
1839	431	125	616
1840	554	135	689
1841	497	126	623
1842	<b>520</b>	153	673
1843	463	75	538
1844	554	133	687
1845	411	89	533
1846	517	138	655
1847	729	145	874
1848	516	140	<b>656</b>
1849	476	111	587

The increase in these numbers, from year to year, is even greater proportionally to the number than in England.

The number of accused persons in Scotland, to whom instruction beyond reading and writing had been imparted, are given in a preceding table. It has not been practicable to obtain any analysis of these cases for any year except 1836, when the number of instructed persons accused was 55, of whom one was a female, the whole numbers accused having been 2223 males and 699 females. Of the fifty-five instructed persons accused, forty-one were convicted. Their offences were—

Bestiality Assaults	l female .	• •	2 15 2	Perjury
The punish	iments awa	urded	were -	-
Transportation for " " Outlawry Imprisonment for " " "	14 years 7 ,, 12 months 9 ,, 8 ,, 6 ,,	• •	. 1 . 1 . 2 . 1 . 1 . 1	Fined 51. 0s
,, ,,	_		_	The ages of the forty-one convicts were—
?? ?? ?? ??		• •	. 7 . 1 . 5	Under 20 years

During the fourteen years embraced by the returns we have been examining, there were only thirty-nine educated females accused of offences in Scotland. We have not any means for ascertaining the result of these accusations, but comparing that number with the result in England, we find that it is far less favourable. Taking the difference of population into the calculation, there should have been in the fourteen years not more than eight educated females accused in Scotland to be equal to the fifty-three accused in the same period in England and Wales. This difference is probably owing to the more general spread of instruction in Scotland, and therefore to the greater proportion of the population qualified to rank among well-instructed persons.

During the year for which we are thus enabled to analyze the criminal returns, there were only fifteen counties among the thirty-two into which Scotland is divided that furnished causes for criminal accusations against educated persons. The returns do not distinguish the counties in which convictions followed; but in the following table (p. 664) will be seen the numbers of persons of that class who were accused in each of the ten years, 1836 to 1845, in the several counties of Scotland.

The criminal returns for Ireland have not hitherto been made to distinguish between persons who read and write well, and those who have been instructed in any higher branch of knowledge: it will not be possible, therefore, to carry this line of examination into the criminal statistics of that part of the United Kingdom; but in closing the remarks which the facts here recorded, as experienced in Great Britain,

Aberdeen	1838	1837	1839	1840	1841	1842	1843	1514	1945
Stirling 1	4 6  1  2 22  1 7 3 1  1 2 6 1 2  8 7 1 3	12	1839 2 2 5  1 9 1 2 1  7      	3 .: 1 1 1 2 3 9 .: 3 2 1 3 1 .: 1 3 .: 1 3 .: 1 3 .: 1 3 .: 1 1 3 .: 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1841 2 3   1 4 1 4 6 1  2  2  2	5 9 3 · 4 · · · · · · · · · · · · · · · · ·	3 7 6 1 1 2  19 1  19 1	1514 ··· 4 2 ··· 3 5 2 6 ··· 4 1 2 7 ··· 9 2 ··· 1 12 ···	1 4 6
Sutherland	93	••	2 ·i 57	2  71	1 3 ··-	1 1 92	64	64	1 1 1 55

so naturally called for, regarding the influence of education in restraining from the commission of crime, it is necessary to guard against the inference that to instruct a man beyond the merest elements of human acquirement will suffice to destroy all tendency to evil courses, and that we require nothing more than the initiation of the people generally into some certain branches of school learning in order to render our prisons useless, and to shut up our courts of justice. That amid the many thousands who are yearly called to answer for offences committed against the persons and the property of their fellow-citizens, so very small a proportion as 44 in 10,000 in England, and 180 in 10,000 in Scotland, should have belonged to classes having received the benefit of something beyond the merest rudiments of knowledge, ought not to leaf us to believe that the same amount of instruction, if imparted to all, would diminish offences in anything like that proportion. In communities where the great mass of the people are left in ignorance, and only a few, comparatively, are instructed, those few will find themselves in a far better position than the mass for obtaining honest employment, and thus will have fewer temptations to withstand. If all were equally instructed, this condition, of course, could not exist, and then we might be better able to estimate at its true value the moral influence of

instruction. Knowing what we know of the quality of education as it has usually been imparted to the youth of this country, dare we hope that its restraining influence would be great? It is true, we might even then expect to put an end to much of the violence and fraud by which the community is now disgraced. Merely instructed persons would better calculate the worldly advantages and disadvantages of right and wrong conduct; and who can estimate how much of crime and consequent misery in the world result from miscalculation! But further, is it not certain that an instructed community would be able to apply its energies more beneficially for the whole than is possible where general ignorance prevails—that employments would be more certain and more profitable, and temptations to dishonesty fewer and weaker?\*

It is a common remark, that in every community we must look to those who occupy the middle rank of society for the greatest amount of virtue; and we may believe that the remark would not have received, as it has, the general assent of society, unless it had been supported at least by appearances. Is it true, then, that a condition midway between poverty and affluence is the most favourable to human excellence, meaning, by that term, virtuous conduct proceeding from principle? This may well be doubted. We may find that a smaller proportion of open profligacy exists among persons placed in that condition than is apparent among the richer class, and in the ranks of the poor, without being therefore forced to admit that the middle class is governed by a nicer sense of propriety or juster views of duty than others. not be, that the greater decency of their conduct is the result of circumstances rather than of principle; that, being removed from the temptations offered by idleness and opportunity to the rich, and from the yet stronger temptations of want, from which there is no escape for the uninstructed poor, they are constrained to pursue a routine of daily employment which leaves but little time for the indulgence of immoral pursuits? The judgment of men upon the conduct of others can only be formed upon a view of their outward acts, since we cannot duly appreciate their motives for what they do, nor the degree of fortitude exercised in what they resist; else we might probably find that good dispositions are pretty equally divided, and should be made to acknowledge their existence under circumstances apparently the most unpromising.

The good effect which honest employment is calculated to produce upon even the worst of criminals, and under apparently the most unfavourable circumstances, may be learned from the following testimony offered by the Honourable Grey Bennet to the Committee on the State

<sup>\*</sup> The proportion of offenders in England and Wales, in 1841, was 1 in 573 of the population; in Scotland, 1 in 742; a difference in favour of the latter which it is fair to attribute in great part, if not entirely, to the more general spread of instruction as compared in that respect with England.

of the Police of the Metropolis, which sat in 1817, and of which he was chairman:—

"I had been there (Newgate prison) a few weeks before, and found it, as usual, in the most degraded and afflicting state. The women were then mixed all together, old and young—the young beginners with the old offenders—the girl for the first offence with the hardened and drunken prostitute—the tried with the untried—the accused with the condemned—the transports with those under sentence of death; all were crowded together in one promiscuous assemblage, noisy, idle, and profligate; clamorous at the gratings soliciting money, and begging at the prison window with spoons attached to the ends of sticks. In little more than a fortnight the whole scene was changed, through the humane and philanthropic exertions of Mrs. Fry, the wife of a banker in the citv. In the first yard I visited were seventy-eight women; sixty-five of these were employed on needlework which had been procured for In one fortnight the work done was 344 shirts, 64 shifts, 59 aprons, and 250 pinafores. There are yet no proper means for classification and arrangement of the prisoners, but the change in their appearance was most striking. The bold hardened look of guilt was gone—the impudent system of begging had ceased—all were busy and cheerful, and at least looked contented and happy. I asked in all the rooms of the prisons if they preferred occupation to idleness, and if they approved of the change? The answer was unanimously, yes; and several with tears in their eyes said, 'If we had had any means of gaining our bread, we should not have been here."

What a lesson in legislation may be learned from this declaration! It is not pretended that the active interference of Government can possibly be given, or that if it were possible it would be efficacious, in providing honest employments for the people. But much may be done in removing legislative impediments that lie in the way of industry, in opening new markets, and extending those already open to our commerce; and until all that is possible in this respect shall have been accomplished, and all that is needed in the way of education and moral training of the people shall have been supplied, is it unjust to say that a part, at least, of the criminality, induced by restrictions and by ignorance, lies at the door of the legislature?

If forced to leave the question here, there would, however, be but little cause for hoping that in future years the rapid march of crime which we have witnessed could be arrested. Our hopes in this respect must be based upon the conviction, fast gaining converts among all that are powerful to influence the course of legislation, that to impart mechanically the rudiments of instruction, or even to carry a pupil through a course of classical learning, should not be consideerd education—that the educator must form the character as well as store the

memory—must implant as living principles within the pupil's heart a reverence for truth and justice. To imagine that this end can be attained without awakening the spirit of religion in his heart, were worse than useless; but when this chord, which can be found when sought for in every human breast, shall once be rightly attuned, all difficulty must be over, and it must thenceforth be next to impossible for any degree of temptation to draw a man into the ranks of habitual criminality.

The Irish returns of crime have not until of late years been rendered with regularity. The number of committals and convictions in each of the eight years from 1805 to 1812 inclusive were as follows:—

Years.	Committed.	Convicted.	Years.	Committed.	Convicted.
1805	3,600	603	1809	3,641	848
1806	3,781	643	0181	3,799	819
1807	3,522	603	1811	4, 162	1,113
1803	3,704	668	1812	4,386	1,458

The proportion of convictions to committals in the above years is on the average but little more than 22 per cent., affording an unfavourable view of the administration of justice in Ireland at that time. In each of the six years from 1805 to 1810 there were executed—

Years.				Years,				
1805	42, of who	m 9 we	ere for murder.	1808	53, of	whom	15 w	ere for murder.
1806	42 ,,	10	22	1803	66	12	13	12
1807	55	10	19	1810	29	111	13	10

Between 1812 and 1822 there must have occurred either a fearful increase of crime, or a much more vigilant police, for the committals in that interval of ten years were trebled in number. The returns from 1822 down to the present time have been given with regularity, and we find that the committals and convictions, the numbers sentenced to death, and the executions in each year from 1822 to 1834, were as follows:—

Years	Committed.			Convicted	Sontenced to	Total	Executed
	Males,	Females.	Total.		Death.	Executed.	Murder.
1822	12,766	2,485	15,251	7,572	341	101	42
1823	12,240	2,332	14,632	7,285	241	61	18
1824	12,444	2,814	15,258	7,742	295	60	41
1825	12,563	2,952	15,515	8,571	181	18	9
1826	13,268	3,050	16,318	8,716	281	34	17
1827	14,508	3,433	18,031	10,207	346	37	19
1828	11,919	2,764	14,683	9,269	211	21	16
1823	12, 471	2,800	15,271	9,449	224	38	21
1830	12,700	3,085	15,794	9,902	252	39	14
1831	13,148	3,044	16,192	9,605	307	37	25
1832	13,160	2,896	16,056	9,759	319	39	17
1833	14,923	2,816	17,819	11,444	237	3)	26
1834	17,757	3,624	21,381	14,253	197	43	31

In 1835 the returns were assimilated in most respects to those made in England and Scotland, exhibiting the number of offenders, male and female, in each of the six divisions or classes of crimes as already explained;\* distinguishing also the ages of persons committed, and (with the important omission of those instructed beyond reading and writing) showing their degree of instruction also.

<sup>\*</sup> See page 645.

The number of committals and convictions in each of the six divisions, in the years since 1834, have been as follows:—

Years.	First	Class	Second	Class.	Third	Third Class,		
'r cathr	Committed	Convicted.	Committed	Convicted.	Committed	Convicted		
1835	7,622	5,832	516	228	6,175	3,695		
DES.W	7,769	6,099	671	331	6,593	4,253		
1837	4,132	2,631	662	344	6,963	4,478		
1838	4,325	2,710	610	263	7,436	4,529		
1839	7,457	3,156	1,255	352	11,143	5,695		
1840	5,708	2,584	1,146	334	10,514	5,663		
1841	5,297	2,324	1,127	316	8,313	4,496		
1842	5,191	2,128	1,150	414	8,402	4,584		
1843	5,442	2,172	1,187	387	6,188	3,426		
1844	5,482	2,093	1,058	278	6,377	3,397		
1845	4,827	1,869	1,112	288	5,686	3,126		
1846	5,110	2,186	1,297	563	6,603	3,732		
1847	4,549	1,617	2,229	993	17,484	10,102		
1848	5,966	2,057	2,561	971	19,547	11,549		
1849	5,275	1,856	2,682	1,163	23,173	14,596		
	Fourt	h Class.	Pini	Class,	Sixth	Class."		
1007	900	174		96	C 600	L 107		
1835	369	174	10.4	86	6,309	5,197		
1837	500	281 111	214	114	8,144	7,026		
1833	198 122	35	194	104 105	2,688	1,868		
1839	306	74	179	76	3,036 6,052	1,967		
1840	218	82	201	100	6,045	2,696 2,431		
1841	315	14	153	62	5,591	2,041		
1842	253	56	137	68	6,053	2,626		
1543	193	51	150	70	6,966	2,514		
1844	211	55	123	55	6,197	2,164		
1845	216	49	86	IXI	4,769	1,733		
1846	191	37	99	52	5,192	2,129		
1847	321	140	183	0.7	6,443	2,294		
	926	410	902	104	9,320	3,115		
1848								

The total numbers of males and females committed, of convictions, of sentences to death, and of executions, in these fifteen years, were:---

Years.	1	Committed.			Sentenced to	I DEAL .	Executed
1144	Malea,	Frmales	Total.	Convicted	Death.	Executed.	Morder.
1835	17,398	3,807	21,205	15,216	179	27	19
1836	19,619	4,272	23,891	18,110	175	14	12
1837	11,320	3,484	14,804	9,536	154	10	10
1838	11,764	3,959	15,723	9,609	39		3
1839	20,094	6,298	26,392	12,049	66	17	15
1840	17,835	5,998	23,833	11,194	43		
1841	15,507	5, 289	20,796	9(287	40	5	5
1842	15,770	5,416	21,186	9,874	25	4	4
1843	15,250	4,876	20,126	6,620	16	5	4
1844	14,799	4,649	19,448	8,042	20	9	8
1845	12,807	3,889	16,696	7,101	13	3	3
1846	14,204	4, 288	18,492			7	4
1847	23, 552	7,657	31,209	15,233	25	8	8
1848	28,765	9,757	38,522	18,206	60	28	24
1849	31,340	10,649	41,989	21,202	38	15	13

On inspecting these figures one cannot fail to be struck with the exceedingly great degree of irregularity experienced in the latter years of the series. There is the same and (population considered) even a greater rapidity of increase than we have seen in England, but attended with the most violent alternations. The committals, which were 23,891 in 1836, fell in the following year to 14,804, or 38 per cent.; in 1838 the number was nearly as moderate; but in 1839 it jumped to 26,392, an advance of 67 per cent., and which exhibited the proportion of accusations to the population as 1 in 307, while in England during the same year it was as 1 in 634. Between 1836 and 1837 the convictions were lessened in a greater degree than the committals, viz., from 18,110 to 9536, or 47 per cent.; while the increase of convictions in 1839 from 1838 was only 25½ per cent. The fearful augmentation of both committals and convictions in the last three years of the series is clearly one of the consequences of the dearth caused by the potato rot.

The greatest amount of fluctuations have occurred with respect to four heads of offences,—assaults, illicit distillation, riot and rescue, and misdemeanors not otherwise described. If the numbers found under those titles are subtracted from the whole, the agreement between the various years will be in a great measure established.

The number of accused persons whose ages were not ascertained has been so great in Ireland that all computation on that head would be useless, and is omitted. In England and Scotland the numbers unknown have been insignificant.

To persons who have had occasion to pursue statistical inquiries on questions connected with Ireland, it will not be matter for much surprise that, in this particular matter of ascertaining the ages of persons charged with offences, there should be evinced much want of care. In one of the years during which those ages have been required (1837), they were obtained with a tolerable degree of completeness, the ages of only 396 out of 14,804, or 2.67; per cent., being deficient, proving thereby that the accomplishment of the task is within the ability of the officers to accomplish; two years later we find that out of 26,392 persons accused, the ages are wanting of 10,612, or 40.20 per cent.; and although in the two following years the deficiency is not so considerable, it is still out of all reason great. The numbers of accused persons whose ages were not ascertained in each of the years during which this branch of inquiry has been ordered in England, Scotland, and Ireland respectively, have been as follows:—

Years.	England.	Scotland.	Ireland.	Years.	England.	Scotland.	Ireland.
1835	396	• •	<b>758</b>	1842	619	23	5,046
1836	438	<b>54</b>	709	1843	<b>748</b>	3	5,880
1837	423	54	<b>3</b> 96	1844	579	6	6,020
1838	410	133	1,109	1845	<b>4</b> 68	4	4,401
1839	560	20	10,612	1846	413	6	5,176
1840	573	<b>30</b>	5,559	1847	417	4	7,111
1841	559	16	4,873	1848	442	1	10,784

The same degree of neglect has been shown in collecting information concerning the degrees of instruction, although the inquiries on this head in Ireland have been simplified in a way to deprive the returns of a great part of their value if even they had been made to include the whole number, by omitting to distinguish, as is done in England and Scotland, persons instructed beyond mere reading and writing. The numbers as to whom their intellectual condition was not ascertained in the several years, were—

Years.		Years.	
1835	4,889 in 21,205	1843	6,116 in 20,126
1836	1,817 " 23,891	1844	6,131 ,, 19,448
1837	901 ,, 14,804	1845	4,806 ,, 16,696
1838	1,415 , 15,723	1846	5,237 ,, 18,492
1839	11,164 ,, 26,392	1847	7,184 ,, 31,209
1840	5,345 ,, 23,833	1848	10,952 ,, 38,522
1841	4,909 ,, 20,796	1849	12,013 ,, 41,989
1842	5.357 21.186		

That the deficiencies here noticed arise from neglect, and not from any peculiar difficulty attending such inquiries in Ireland, is evident by the fact, that in the two years 1840 and 1841, the returns for which have been examined for that purpose, there were five counties from which these returns in both years were complete, and fourteen other counties where the deficiencies were but trifling, while in several of the remaining counties whence the inquiries have been most unsatisfactorily answered, the numbers deficient in respect both of age and of instruction are identical, or nearly so, e. g.—

		Deficient in th	e Return	s for
COUNTIES.		1840	1841	
	Ages.	Instruction.	Ages.	Instruction
Cavan	418	418	410	448
Cork	562	552	952	952
Donegal	96	98	67	67
Down	66	66	19	19
Dublin	] 41	41	• •	
Galway		777	258	258
Mayo	217	217	498	498
Sligo	211	211	166	166
Wicklow	129	129	70	70

Comparing the three divisions of the kingdom with each other in respect of juvenile delinquency, we find that the centesimal proportions of persons charged with offences who were under sixteen years of age were as follows:—

	1935	1836	1837	1838	1839	1810	1811	Mean.
England	11.37	11.55	11.24	11.50	11.82	11:59	11.57	
Scotland	• •	15.00	16.70	14.85	18.10	17.80	17:49	16.65
Ireland	5.42	6.00	7.03	6.73	9.61	8.46	9-16	7.49

The comparatively small proportion of offending children in Ireland is probably owing to the preponderance in number in that island of crimes of violence, for the commission of which children are physically disqualified, while the larger proportion of young offenders in Scotland may be referred to the circumstance already mentioned of the superior general instruction of the Scotch people, and which opens to them during manhood more opportunity for honest employment than is found in England. If calculated according to the population in each division of the kingdom, and not in relation to the aggregate number of offenders, it will be found that the mean number of committals of children under sixteen years of age during the above years, was—

In England 1 in 5,564 of the population. Scotland 1,, 4,495,, Ireland 1,, 6,244

proportions much more nearly in agreement with each other than they are with the whole number of offenders, which seems to show that the various circumstances which determine the tendencies to crime in the different divisions of the kingdom do not develop themselves so as greatly to influence conduct in early years of life.

The subject of prison discipline is one which has of late years claimed much attention on the part of the Government and the legislature, and various extensive reforms have been effected in the management of pri-Until of late years, the only quality about a prison that seems to have been thought indispensable was its strength to retain its inmates; and if the gaoler was possessed of activity and personal courage, it was never questioned whether he were ignorant or instructed, humane or brutal in disposition, correct or dissolute in his conduct. Mr. Fielding, one of the magistrates of Queen-square Police Office, when examined before the Committee of the House of Commons on the Police of the Metropolis in 1816, respecting the sufficiency of prison accommodation, is reported to have said—" As to the Coldbath-fields prison, I was of the number of justices who voted for the appointment of the man (as governor) who is there now—I mean Atkins, who I thought the best suited man that could be found for the purpose, being a man of great intrepidity, which is the greatest quality that can recommend A quarter of a century has since passed, and we have such a man." in the interval come to the belief that other qualities beyond mere personal intrepidity are needed to fit a man for having the custody and control of criminals. A class of men very different from those among whom Atkins, the Bow-street runner, was selected, are now placed in such situations, and somewhat more is required at their hands than that they shall keep their prisoners in subjection by brute force.

An Act was passed in 1835 for effecting greater uniformity of prac-

tice in the government of prisons, and for appointing inspectors of prisons in Great Britain. Under this Act five gentlemen have been appointed to visit and inspect every gaol, bridewell, house of correction, penitentiary, or other prison in any part of Great Britain; to examine any person holding office in the same, to inspect all books and papers, and to inquire into all matters relating to such prisons, to make a report in writing on or before the 1st of February in each year as to the state of each prison visited, and to transmit the same to the Secretary of State for the Home Department, who is required to lay it before Parliament within fourteen days. The appointment of these gentlemen, and still more the publication of their Reports, have already been attended with the happiest results in bringing to light and remedying various abuses, in fixing public attention to the subject, and in causing experiments to be undertaken as to the possibility of reforming and reclaiming criminals Under their inspection, our prisons have now, for the most part, ceased to be schools for perfecting in villany the half-taught scoundrel, and are converted into places where penitence and reformation are, at least, possible.

The establishment of the present metropolitan police force, which occurred in 1829, a measure which has since been copied in most of our populous towns, has substituted an efficient and respectable body of men for the Townsends, the Vicarys, and the Atkinses, of former days, who were encouraged by the system then in use to become the associates of thieves, at what were technically called "flash-houses," and to wink at their malpractices until they should have been led on to the commission of some offence, their conviction for which would bring a substantial reward to the thief-taker. Under such a system, prevention of crime was out of the question; its punishment only was thought of, and this only when it had reached to a point of enormity which induced the legislature to give large premiums for detection. Can it afford cause for wonder that, under this shocking system, our criminals have been multiplied in the manner we have witnessed?

## CHAPTER III.

## MANNERS.

Imperfect Views in former Times concerning the Mean's proper for repressing Offenders—Drunkenness—Its prevalence in 1736—Means taken for its suppression—Failure of those Means—Quantity of Ardent Spirits consumed then compared with the present Time—Drunkenness not confined formerly to the Working Classes—General Coarseness of Conversation, and in Popular Writers—Anecdote related by Sir Walter Scott—State of Morals and Manners fifty Years ago, as stated in evidence before the House of Commons—Progressive Improvement occasioned by the general spread of Information—Increased Temperance not extended to Scotland—Evidence of Sheriff Alison—Infrequency of Prize-fighting compared with former Times—Greater refinement of the Public Press—General Improvement in personal Morality.

THE result of the examination of our criminal statistics, contained in the preceding chapter, is calculated to excite feelings at once of regret and of hope—of regret, that the science of government in this, one of its most important branches, has hitherto been so ill understood, or so ineffectually followed out, as to have allowed the fearful growth of criminality exhibited by parliamentary returns—of hope, that the means of arresting and in a great degree of correcting the evil having discovered themselves by reason of the classifications of offenders which of late years have been adopted, efforts will now be made to give full efficacy to those means. Heretofore the growing evil has been dealt with blindly, and in a spirit of empiricism—now, and hereafter, we may press forward in the work of reformation with a full comprehension of the disease, with confidence in the means of cure, and with some assurance of success. We, and those who preceded us, have formerly been content to make the too common mistake of attacking symptoms instead of seeking out and combating the disease at its source. The degree of ignorance upon this subject which has prevailed will hardly be credited some years hence, when, as may now be reasonably expected, the desired result shall be accomplished. Dr. Colquhoun, a most active and intelligent police magistrate, to whom society is much indebted for the fearless disclosures made by him, which awakened attention to the growing evil, had yet the most imperfect conception of the means to be used for arresting it. In the evidence given by him before the Select

Committee of the House of Commons on the Police of the Metropolis in 1816, we find this passage:—"On or about the years 1744 or 1745, when multitudes of men and women were rolling about the streets drunk in consequence of the number of gin-shops, the physicians were consulted upon it, and an Act was passed that no persons should be entitled to a spirit licence that could not previously produce an ale licence." We must suppose, from his approval of this expedient, that Dr. Colquhoun attributed to the existence of gin-shops the disposition to drunkenness then prevalent, instead of looking at them as the consequence of the prevailing low condition of morals. How this evil was to be remedied by obliging the publican to pay a few pounds additional for an ale licence, and to keep a few gallons of ale upon his premises for such as might choose to ask for it, does not appear; neither is it shown why physicians were consulted, since there could be no doubt of the injury to the bodily frame from habitual drunkenness, and there was no thought of curing the propensity by administering physic. The state of things as described by Dr. Colquboun to exist in 1745, had not then newly appeared. Ample time had then been afforded for contemplating the evil, and for attempting its cure. The addiction of the people to intoxicating drinks had reached such a point in 1736 as to occasion continual debates in Parliament, and to call for remedies of a very stringent character. It was then the practice of some publicans to entice their customers with a notice painted on a board outside the house to this effect:—"You may here get drunk for a penny, dead drunk for twopence, and have clean straw for nothing." The legislators of that day, thinking that the cheapness of the liquor caused the abuse, proposed a duty of 20s. per gallon, and to prohibit the sale of spirituous liquors by retail, a measure far more likely to attain the end proposed than that of obliging the publican to provide himself with a supplemental licence; and yet it signally failed in its purpose. Coxe, in his 'Life of Walpole,' speaking of it, says, "The Act led to the usual proceedings of riot and violence; the clandestine sale of gin was continued in defiance of every restriction; the demand for penalties the offenders were unable to pay filled the prisons, and, by removing every restraint, plunged them into courses more audaciously criminal." In March, 1738, a proclamation was issued to enforce the Gin Act, to protect the officers of justice in their efforts to that end, and threatening offenders with punishment. Within less than two years from its passing, 12,000 people had been convicted under the Act within the Bills of Mortality, of whom 5000 had been sentenced to pay each a penalty of 100l., and 3000 people had paid 101. each to excuse their being sent to Bridewell house of correction.

These harsh proceedings failed entirely. It was given in evidence before a Committee of the House of Commons, in 1743, that the quan-

tity of spirituous liquors made for consumption in England and Wales, was—

In	1733	10,500,000	gallons.
	1734	13,500,000	,,
	1740	15,250,000	"
	1741	17,000,000	"
	1742	19,000,000	"

These quantities were consumed by a population not exceeding six millions, giving  $3\frac{1}{6}$  gallons for each individual in 1742. One century later, and we find a population increased to sixteen millions consuming 8,166,985 gallons in the year, or half a gallon per head, showing a diminished consumption of more than five-sixths. There were, in 1742, within the Bills of Mortality, more than 20,000 houses and shops in which gin was sold by retail.

Nor were those habits of drunkenness confined to the labouring classes. What would now be called drinking to excess was then so much the custom in every circle, that it was as uncommon for any party to separate while any member of it remained sober as it is now for any one in such party to degrade himself through intoxication. This habit, which is now happily banished from all decent society, had by no means disappeared at the beginning of the present century. The reformation was then only begun which we have lived to see nearly perfected; and who that personally witnessed the scenes of riot that fifty years ago were still of too common occurrence even among reputable people, and contrasts them with the quiet and rational enjoyment that attends our social meetings at the present day, but must acknowledge that this habit of temperance in the use of intoxicating liquors is one of the greatest, if indeed it be not the greatest, reformation that society has witnessed. In those days it rarely happened that men holding the rank and otherwise bearing the character of gentlemen, rose from the table of a dinner party in a condition to enter the society of females, and thus all were debarred from the sweetest hours of rational enjoyment which now spring from social intercourse.

It was the fitting concomitant of the habit of personal debasement, through drinking to excess, that the style of conversation at the convivial parties of gentlemen was then such as would not be tolerated in any decent society at present; nor is it to be wondered at that men who would designedly "put an enemy into their mouths to steal away their brains" should exhibit the coarseness of their minds in their habitual conversation. If we carry back our inquiries twenty years further, we may learn that coarseness of the same kind, although perhaps not in the same degree, was exhibited by educated females, and that respectable women, the mothers of families and the wives of respectable tradesmen, were accustomed to amuse their guests by singing songs that no reputable musicseller or bookseller would now admit among his wares.

Remarking upon the change of manners in this respect that has since been witnessed in this country, Sir Walter Scott relates the following curious anecdote as having happened to himself:—

"A grand-aunt of my own, Mrs. Keith of Ravenstone, who was a person of some condition, being a daughter of Sir John Swinton, of Swinton, lived with unabated vigour of intellect to a very advanced age. She was very fond of reading, and enjoyed it to the last of her long life. One day she asked me, when we happened to be alone together, whether I had ever seen Mrs. Behn's novels? I confessed the charge. Whether I could get her a sight of them? I said, with some hesitation, I believed I could, but that I did not think that she would like either the manners or the language, which approached too near that of Charles the Second's time to be quite proper reading. 'Nevertheless,' said the good old lady, 'I remember their being so much admired, and being so much interested in them myself, that I wish to look at them again.' To hear was to obey. So I sent Mrs. Aphra Behn, curiously sealed up, with 'private and confidential' on the packet, to my gay old grand-aunt. The next time I saw her afterwards she gave me back Aphra, properly wrapped up, with nearly these words—'Take back your bonny Mrs. Behn, and if you will take my advice put her in the fire, for I found it impossible to get through the very first novel. But is it not,' she said, 'a very odd thing that I, an old woman of eighty and upwards, sitting alone, feel myself ashamed to read a book which sixty years ago I have heard read aloud for the amusement of large circles, consisting of the first and most creditable society in London?" "\*

The Report of the Select Committee of the House of Commons, appointed in 1835 to inquire into the state of the education of the people in England and Wales, contains an amount of information concerning the increased and increasing decency of deportment within the present age which is of the highest value. Among the many witnesses examined was Mr. Francis Place, who for more than half a century has been an attentive observer of the condition and conduct of the working people in London, and to a considerable extent throughout the kingdom generally. Scenes and events which he relates as being of common every-day occurrence when he was an apprentice, are such as would be unbearable now, and have wholly ceased. Speaking of the habits of tradesmen and masters, he says, "The conduct of such persons was exceedingly gross as compared with the same class at the present time. Decency was a very different thing from what it is now; their manners were such as scarcely I remember, when a boy of ten years of age, being at to be credited. a party of twenty, entertained at a respectable tradesman's, who kept a good house in the Strand, where songs were sung which cannot now be

<sup>\* &#</sup>x27;Lockhart's Life of Scott,' vol. v., pp. 136, 137.

more than generally described from their nastiness, such as no meeting of journeymen in London would allow to be sung in the presence of their families. There were then few rational employments at home; the men were seldom at home in the evening, except there were cardplaying and drinking; they spent their time in a very useless and but too generally a mischievous manner. I made inquiries a few years ago, and found that between Temple-bar and Fleet-market there were many houses in each of which there were more books than all the tradesmen's houses in the street contained when I was a youth. The ballads sung about the streets, and the books openly sold, cannot be adequately described. I have given you in writing words of some common ballads which you would not think fit to have uttered in this committee. At that time the songs were of the most indecent kind; no one would mention them in any society now; they were publicly sung and sold in the streets and markets. Books were openly sold in shops of booksellers in leading streets which can only be procured clandestinely now. I have seen the Prayer-book, the Racing Calendar, and these books, bound alike, side by side in very respectable shop-windows in the leading streets. Between Blackfriars and Westminster-hall there were fourteen clubs under the name of cock-and-hen clubs. I attended several of them when I was an apprentice. There was one in the Savoy, where a girl used to sit at one end of the table and a boy at the other; I have seen the chairs placed upon the table; the amusements were smoking, drinking, swearing, and singing obscene songs; what else followed you may easily conclude. I do not believe there has been a club of the sort for many years past within the same space. There are a few of them still in London, but very few; they are held in very obscure places, and frequented by the very worst of the community. The places of public resort, the tea-gardens, were formerly as notorious as they were infamous. The Dog and Duck, for instance; I have been there when almost a mere boy, and seen the flashy women come out to take leave of the thieves at dusk, and wish them success. The Apollo Gardens was another of these infamous places; it was opened under the pretence of musical entertainments; and there was the Temple of Flora; it was a long gallery fitted up in a superb manner, and when lighted, was a very fascinating place; there were boxes where boys and girls and men and women assembled; there were also close or private boxes. Another of these places was the Bull-in-the-Pound, in Spa-fields, frequented by thieves and dissolute people. In Gray's-inn-lane was the Blue Lion, commonly called the Blue Cat; I have seen the landlord of this place come into the long room with a lump of silver in his hand, which he had melted for the thieves, and pay them for it. There was no disguise about it; it was done openly: there is no such place now. The amusements of the people were all of a gross nature. We hear much talk of

the desecration of the Sabbath, but it was much more desecrated formerly. At the time I am speaking of, there were scarcely any houses on the eastern side of Tottenham Court Road; there and in the Longfields were several large ponds; the amusements here were duck-hunting and badger-baiting; they would throw a cat into the water and set dogs at her, great cruelty was constantly practised, and the most abominable scenes used to take place. It is almost impossible for any person to believe the atrocities of low life at that time, which were not, as now, confined to the worst paid and most ignorant of the populace. I am not aware of any new vice having sprung up among the people; there has been a decrease of vice in every respect, and a great increase of decency and respectability."

The foregoing passages, which for the sake of brevity have been put into the narrative form, are faithfully extracted from the answers made by Mr. Place when under examination by the committee. The only liberty that has been taken is the suppression of some of the more revolting circumstances brought forward by Mr. Place in illustration of his opinions.

When asked, "To what do you principally attribute those improvements?" Mr. Place answered—"To information! you will find, as the working people get more information, they get better habits." He added, "Every class above another teaches that below it; the journeyman tradesman is above the common labourer, and manners descend from class to class." The whole of the evidence given by Mr. Place on this occasion is of the deepest interest to all who wish to study with the aim of remedying the moral evils of society by rational and therefore by practicable means.

The sobriety which among educated persons has taken place of the contrary habit has in a great degree been adopted by the labouring classes also. It is true there is still much of intoxication among us, and much of other vices and crimes to which habitual intoxication surely leads the way; scenes of depravity, however, no longer court the public gaze, but in a great degree have passed away. The Apollo Gardens, the Dog and Duck, and other places of popular resort in those days, to which those who remember them can now never refer but with disgust, exist no longer; they would no longer be tolerated among us. It might be expected that this improvement would exhibit itself in different degrees in various localities. Our seaports are still liable to the old reproach of drunken habits; and the reform has not as yet made any deep impression upon the working people of Scotland.\* Mr. Alison, the sheriff of Lanarkshire, in his evidence given before the Committee on Combinations of Workmen so recently as 1838, speaking of the habit

<sup>\*</sup> It has been already shown (page 556) how importantly the good work has been forwarded in Ircland, through the exertions of one earnest benefactor of his race.

of intemperance in Scotland, said,—"I know opium is used to a certain extent, but I think whiskey there supersedes everything. In short, I may mention one fact to the committee which will illustrate the extent to which the use of whiskey is carried: in London, the proportion of public-houses to other houses is as one to fifty-six; in Glasgow, it is as one to ten; every tenth house in Glasgow is a spirit shop. I should say, as far as my statistical researches have gone, that the proportion of whiskey drunk in Glasgow is twice or thrice as much as in any similar population upon the face of the globe." Being asked whether the proportion of spirit-shops mentioned was greater than it was fifteen or twenty years ago, Mr. Alison stated that it was considerably increasing; that in 1824 every fourteenth house was a public-house, and that the proportions since and at different times ascertained, have been one in twelve, one in eleven, and (as already stated) in 1838, one in ten. Mr. Alison gives a deplorable account of the moral condition of the people of Glasgow. He says, "I think that in Glasgow there are 80,000 people (the whole population is 257,000) who have hardly any moral or religious education at all; they have hardly any education in worldly matters; and though they can most of them read and write, they are, practically speaking, uneducated." It would be indeed surprising if, under those circumstances, the population of Glasgow were to exhibit any but the lowest state of morals; and the various particulars given by Mr. Alison of their coarseness and brutality seem to follow as a necessary consequence from the neglect of which they are thus the victims.

It is at once a consequence of the comparative sobriety of the age, and a help to its continuance, that great numbers of houses have been opened for the sale of cups of coffee and tea at low prices. It is said that there are from 1600 to 1800 of these coffee-houses in the metropolis alone, and that they are established and rapidly increasing all over the country; about thirty years ago there were not above a dozen of those houses to be found in London, and in these the prices charged for the refreshment they afforded were such as to limit to a very few the number of their customers. Some interesting information concerning these establishments was given before the Committee of 1840, which was appointed to inquire concerning the operation of the several duties levied on imports, and popularly known as "the Import Duties Committee."

The charge made at these houses for a cup of excellent coffee, with sugar and milk, varies from one penny up to threepence. There are many houses where the lowest of these charges is made, and which are each frequented by 700 to 800 persons daily. One house in Sherrard-street, Haymarket, is mentioned where the charge is three halfpence, and the daily customers average from 1500 to 1600 persons of "all classes, from hackney coachmen and porters to the most respectable classes," including many foreigners. The house opens at half-past five

in the morning and closes at half-past ten at night. The temptation to frequent these houses is not confined to the coffee or tea that is provided, but the frequenters are furnished with a variety of newspapers and periodical publications. In the coffee-house just mentioned there are taken forty-three London daily papers (including several copies of the leading journals), seven country papers, six foreign papers, twenty-four monthly magazines, four quarterly reviews, and eleven weekly periodi-The proprietor of another house stated to the committee that he had paid 400l. a year for newspapers, magazines, and binding. said, "I have upon the average 400 to 450 persons that frequent my house daily; they are mostly lawyers' clerks and commercial men; some of them are managing clerks; and there are many solicitors, likewise highly respectable gentlemen, who take coffee in the middle of the day in preference to a more stimulating drink. I have often asked myself the question where all that number of persons could possibly have got their refreshments prior to opening my house. There were taverns in the neighbourhood, but no coffee-house, nor anything that afforded any accommodation of the nature I now give them; and I found that a place of business like mine was so sought for by the public, that shortly after I opened it I was obliged to increase my premises in every way I could; and at the present moment, besides a great number of newspapers every day, I am compelled to take in the highest class of periodicals. For instance, we have eight or nine quarterly publications, costing from four to six shillings each, and we are constantly asked for every new work that has come out. I find there is an increasing taste for a better class of reading. When I first went into business, many of my customers were content with the lower-priced periodicals; but I find, as time progresses, that the taste is improving, and they look out now for a better class of literature." Another of these parties stated: "I believe we may trace the teetotal societies and those societies that advocate temperance for working men entirely to the establishment of coffee-houses, because a few years ago it used to be almost a matter of ridicule amongst working men to drink coffee; now they are held up to emulate each other. I believe that not one-third of my customers ever go into a public-house at all. I have never heard an indecent expression, and, with two exceptions, have never seen a drunken man in my house."

In some of these coffee-houses chops are cooked, and cold meat and ham may be had at a moderate charge, but not any intoxicating drink is to be bought.

The improvement visible in the habits of the working people of England, as respects intoxication, is accompanied, as might be expected, by an abatement of coarseness in their general deportment, and by a weaning from some of the pursuits which, having been part of the

favourite pastimes of their and our immediate predecessors, are now looked upon as evidences of a brutal temper. The practice of prize-fighting, if it have not ceased, is certainly most importantly diminished in frequency. A great many years have not elapsed since in every newspaper was to be seen a circumstantial account of those gladiatorial displays, with all their disgusting details, and now there is not a respectable daily or weekly journal that will prostitute its columns by the insertion. This is in itself a proof of altered manners on the part of readers, i. e., of society at large: but the evidence of this fact is strikingly illustrated by the following paragraph, which appeared on the 28th of February, 1838, in the 'Morning Advertiser,' a very well-conducted and respectable London journal, which circulates principally mong publicans, and is in fact the property of a part of that body:—

"We beg to deny the truth of a paragraph inserted in 'Bell's Life in London' on Sunday last, to the effect that a deposit of 21. aside is to be made at Harry England's, Old Kent-road, on Thursday next, for a match between Delhunt and Mortlock. The paragraph is an utter fabrication. Mr. England is a most respectable man, and the false charge, implicating him in so disreputable a transaction without his sanction, is an injury as well as a scandalous piece of impertinence. It is monstrous that the feelings of honourable men are to be hurt by such unwarrantable statements."

We here see the landlord of a public-house indignantly denying not only any participation in, but any countenance of, an act as disreputable, which only a few years before would have been openly abetted, not by publicans only, but by men of the highest rank and station in the kingdom.

It is in itself a proof, of no slight significance, as to the general refinement of manners, that in a work of this nature there would be found an impropriety in describing scenes that were of every-day occurrence formerly, and without which description it is yet impossible adequately to measure the advance that has been made. Enough has been said, however, to bear out the assertion, that as regards personal morals there is at least a greater amount of decency than formerly that profligacy does not stalk abroad in the face of day as shamelessly as it was wont to do, and that brutality has, in a very great degree, ceased to obtain the countenance of the educated classes. There is, it is true, much yet to be done in this direction, while in the higher branches of morals we have almost everything to learn. With the self-denying doctrines of Christianity upon our lips, we present a practical denial of them in our lives, which are given up in a greater degree than ever to self-aggrandizement, in the pursuit of which we have seemingly lost all proper appreciation of our duties as citizens, until patriotism has become a byword and a scoff, and national honour a thing of small account.

## CHAPTER IV.

## EDUCATION.

Neglect of Public Provision for Education in Eugland—Consequent Social Evils—Duty of Government to provide for Instructing the people; enforced by Exertions of Individuals—Remedy for Inconveniences of increasing Population—Absence of Crime in well-instructed Communities of Nova Scotia and Iceland—Joseph Lancaster, his early Difficulties and subsequent Success—His Exertions and Sacrifices—Committee of Council for Education—Opposition to the Scheme in both Houses of Parliament—Number of Children without Instruction—Recent Progress of Public Opinion on the Subject of National Education—Educational Statistics—Imperfect manner in which the Instruction of the Poor has been conducted—Statistical Societies of Manchester and London—Normal School at Battersea—Proportion of Marriage Registers signed with Crosses in different parts of England and Wales—Education in Scotland, 1825 and 1837—National Schools of Ireland established in 1831—Nature of opposition offered to the System—Former Plans; their Insufficiency—Charter Schools—Kildare Street Society—Children taught in National Schools of Ireland, 1834 to 1849—Social Benefits of the System to Ireland.

This United Kingdom, which boasts itself to be at the head of civilization, has been among the last of European nations to make any public provision for the instruction of the people. This neglect is all the more extraordinary from the fact, that of all civilized countries this is the one in which ignorance on the part of the people brings with it the greatest amount of danger. From their number, and the manner in which they are brought together in our large manufacturing and trading towns, the labouring classes have become a most important power for good or for evil, and exercise, without its being acknowledged, a very powerful influence over the deliberations of the Senate and the acts of the Govern-Their situation is besides widely different from that of the labouring classes in every other country, where the great majority depend upon agricultural labour for their support, and are but little liable under any circumstances to be thrown out of employment. In England, on the contrary, as already shown,\* the great and rapid increase in the population is all of it thrown for the means of earning subsistence upon pursuits other than agricultural. A change of fashion, or-what is to the full as likely to occur where the legislature takes upon itself to interfere on all occasions by "protections" and restrictions with the course of industry—a change of policy, may in a moment, and without warning,

throw tens of thousands out of employment, while, as we have sometimes witnessed, a succession of deficient harvests is sure to bring upon the whole class the severest privations.

How necessary then it is that these masses, so greatly, so increasingly influential, should not be suffered to remain in ignorance of their true interests! They are not idiots that they cannot be led to see wherein those true interests lie, nor to admit that they consist in upholding the laws and respecting the institutions of their country. Neither are they knaves, who, to secure a passing advantage, would wantonly invade the rights of their richer fellow-citizens. But they are ignorant; and in this condition all manner of fallacies may be made to pass with them for truth. To what but to ignorance are we to ascribe the hostility of our operative manufacturers to machinery, and their lawless crusades against it? How, unless means for teaching them are adopted, can they be expected to see the ultimate consequences to them of a machine the introduction of which into use has the present effect of throwing some among them out of their accustomed employment?

The great bulk of the people, they whose sole dependence for their daily bread must be upon their daily toil, are most of all interested in the maintenance of order, under which alone they can have any assurance of demand for their labour. This truth, which they should be taught to recognise, does not lie upon the surface; and the unlearned may well be excused for not embracing it when they see men who have had the advantages of instruction denied to themselves, advocating doctrines irreconcileable with it. It is a fact, recognised by all who have investigated the subject, and demonstrable to all, that the introduction of machinery for simplifying manufacturing processes has had the effect not alone of increasing the comforts of the great body—the consumers but also of multiplying manifold the demand for labour even in the particular branches to which the machinery is applied: and yet how common is it to hear men of educated minds, but who have not allowed themselves to consider this class of facts, inveighing against the introduction of a new machine as an interference with the rights of labour! From such a doctrine, as well as from others equally false and equally pernicious, there are no means of preserving the people but by educating them.

It is evident that the kind of knowledge which will preserve from such fallacies will not be the result of instruction in the mere elements of learning; and this is rendered equally clear by the fact, that men whose education has been carried far beyond the elementary degree have failed to acquire right views concerning points which the general safety requires should meet the *practical* assent of all; but this presents no difficulty. The educated man fails to recognise the truth because he is but partially educated, and has been left in ignorance with regard to

that branch of knowledge which the working men, if educated at all, would be sure to make their own, since it intimately concerns their daily comforts, and is essential to the welfare of their families. That they would do so we have the evidence of experience to teach us; for have not all their strikes and risings had for their object the attainment of something which in their unenlightened reasoning they have conceived to be their right—mistakenly, no doubt—but proving thereby how deep is the interest they would feel in securing the general welfare, from the moment they should come to know how completely their own true interests are involved in it?

It would appear to be the duty of every Government to see that its subjects are taught their duties as men and as citizens, and thus to provide for the security of all. Lessons to this end have indeed been taught by the Government of England, but to whom have they been imparted, and by what agency have they been enforced? To be adopted as a scholar, a man must—at least up to a comparatively recent period—have qualified himself to appear as a criminal at the bar of justice, and his chief schoolmaster would have been—the hangman! If one tithe of the expense that has been incurred to so little purpose during the present century in punishing criminals had been employed for preventing crime by means of education, what a different country would England have been to that which our criminal records show it to have been!

Thank Heaven! this truth at length is making its way to the convictions of our rulers. The principle is recognised that the people must be instructed. There is no longer any party found to question this principle, or to oppose its practical application. Differences there are and will be as to the best mode of carrying it out, but those differences of opinion are not allowed to stay the progress of education, which will, which must, go forward, and perhaps the more rapidly by reason of the discussions that arise out of those very differences.

We are as yet, however, only in the infancy of this right course. That we have entered upon it, is due to the zealous and enlightened exertions of men who toiled amidst difficulties that seemed to multiply as they proceeded, but who rose from their successive defeats with a determination to succeed, against which no opposition could always prevail. In these struggles to advance the best interests of our fellow-creatures, circumstances are sometimes witnessed which compensate for past defeats, and offer encouragement to future philanthropists. One of these encouragements is known to have well repaid the long-continued and long-frustrated efforts for the recognition by Parliament of the duty of providing for the instruction of the people, made by the amiable and accomplished late member for Waterford. No man had laboured more zealously, more intelligently, more benevolently, but, to all appearance,

that once during each succeeding session of Parliament he could procure the attendance of a sufficient number of members to make "a house" for the discussion; but at length his efforts were crowned with success, and it was among his earliest official acts, after taking his seat at the Treasury Board, to affix his signature to the warrant for 30,000% which had been wrung from the House of Commons as the commencement of a scheme—imperfect and inadequate, it is true, to the occasion—for a national system of education.

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The circumstance that has been cited of the rapid multiplication of our numbers in the working class, whose only theatres for employment must be the seats of manufactures, where they are consequently drawn together in masses, has excited alarm of no ordinary kind, not among the unthinking only, but on the part of individuals also to whom we have been accustomed to look for instruction in matters relating to the wellordering and progress of society. Whence does this alarm proceed; on what is it founded, but on the ignorance of those on whose account it arises? It is felt and acknowledged as an impossibility to meet the difficulty by means of any direct legislative interference. To impose any restraints upon industry which should check the continued progress of the population, would be to insure the immediate occurrence of the very mischief that is dreaded. The true path of safety will be found in educating the people—in teaching them to discriminate between evils referable to the imperfection of human institutions, and therefore remediable, and such as arise in the order of Providence. and the workshop agitators so frequently met with in the manufacturing districts," and who now "never fail to take advantage of the excitement produced by the occurrence of distress to instil their poisonous nostrums into the public mind, to vilify the institutions of the country, and to represent the privations of the workpeople, which in the vast majority of cases spring from accidental and uncontrollable causes, as the necessary consequences of a defective system of domestic economy, having regard alone to the interests of the higher classes"\*—such mischief-makers would no longer exist, for they would find no dupes upon whom to prac-Under the condition of general enlightenment here supposed, the fallacies which have been so long allowed to fetter the industry of the nation would disappear like snow before the sun; and if evils should then arise to disturb the general prosperity, the last thing that would enter into the minds of the sufferers would be to proceed to measures of violence, the only issue of which they would then know must be to increase in degree and to prolong in duration the amount of their trials and privations.

<sup>\* &#</sup>x27;Principles of Political Economy,' by J. R. M'Culloch, Esq., edition, 1843.

Whence arises this fear—this childish fear—of the increase of our numbers?—childish, because it exists without regard to the lessons of experience. What evidence is there in our present condition to justify the complaint of "surplus population" that did not exist in as great or even in a greater degree of force when our numbers had not reached one-half their present amount? Why, then, shall we not go forward to double, and again to double, our population in safety and even to advantage, if, instead of rearing millions of human clods, whose lives are passed in consuming the scanty supplies which is all that their lack of intelligence enables them to produce, the universal people shall have their minds cultivated to a degree that will enable each to add his proportion to the general store?

The progress of our population in Great Britain has gone forward with a continually-accelerated speed:—

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Between 1801 and 1811 the increase was 1,492,255

., 1811 ,, 1821 ,, 2,108,028

., 1821 ,, 1831 ,, 2,189,970

., 1831 ,, 1841 ,, 2,278,381
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Of these 8,068,634 additional beings, the proportionate numbers in the different periods were—

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1801 to 1811
1811 ,, 1821
1821 ,, 1831
1831 ,, 1841
28.24 ,,
100.00
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If the complaint of "surplus population" had any foundation, would it not have been in the later years of this series that the evils of such a condition would chiefly have made themselves apparent?—and yet we may triumphantly point to the evidences that have attended our researches, as recorded in this volume, to show that the material progress of the country has never before proceeded with a speed equal to that which it has made during the past five-and-twenty years. The plain common sense of our forefathers led them to consider every increase of their numbers as an addition made to the power and wealth of the country; and it is in all probability our artificial system of so-called protections, which has tended in some degree to paralyze our ingenuity, and to fetter our industry, that in modern times has suggested the contrary belief.

Under the circumstances that have attended our course during the present century, the increase of population among the instructed classes has certainly gone forward in at least as great a proportion as the increase among the other classes; yet, except in rare instances, referable to want of individual prudence, we do not see that any fall back into the ranks of pauperism, while, on the other hand, thousands have advanced

in worldly rank, themselves or their immediate descendants occupying in many cases the very highest stations in the land. What is it but education that has imparted to them this power of sustaining themselves and their families in the struggle amid so many competitors? It is true we hear a constant cry about the difficulty of obtaining suitable employment on the part of educated youths; but the same cry has been raised during each one of the past forty years, if even the complaint be not of much older origin, and it is not more true now than it was when it first arose. If, then, the educated among us have found room for their exertions without sinking in the social scale, it must have been through their having created employments for themselves, and in a considerable degree for others also, by means of their superior intelligence; and when the great body of the people shall be placed in the same favourable circumstances, why should not the individual members of the community at large be as successful each in providing for his own wants in the station which he occupies?—and if this be reasonable with reference to our present numbers, why should it be otherwise, although these numbers were doubled? The only obstacle that could arise would be found in the absolute insufficiency of food for the sustenance of the greater number, the perfect remedy for which difficulty has at length been recognised and adopted.

The view here offered of the social benefits to be derived by the nation at large from the general spread of intelligence is no new doctrine. It was well said by the present Archbishop of Canterbury (Dr. Sumner), in his 'Records of the Creation,'-" Of all obstacles to improvement, ignorance is the most formidable, because the only true secret of assisting the poor is to make them agents in bettering their own condition, and to supply them, not with a temporary stimulus, but with a permanent energy. As fast as the standard of intelligence is raised, the poor become more and more able to co-operate in any plan proposed for their advantage, and more likely to listen to any reasonable suggestion, and more able to understand, and therefore more willing to pursue it. Hence it follows, that when gross ignorance is once removed, and right principles are introduced, a great advantage has been already gained against squalid poverty. Many avenues to an improved condition are opened to one whose faculties are enlarged and exercised; he sees his own interest more clearly, he pursues it more steadily, and he does not study immediate gratification at the expense of bitter and late repentance, or mortgage the labour of his future life without an adequate Indigence, therefore, will rarely be found in company with good education."\*

It may be said that these views, however reasonable they may appear,

<sup>\*</sup> Fourth edition, vol. ii. page 333.

are still only speculations, formed in the closet, and wanting the sanction of experience to stamp them with authority. Happily we are not without this sanction also. The early settlers of the province of Nova Scotia were so fully impressed with the necessity of imparting instruction to the people, that ample provision was made by them, and has been continued by their descendants to the present day, for the support of schools, so that not a child is brought up in the province without receiving a considerable amount of instruction combined with moral training. The result has been most gratifying. When conversing with a gentleman from Halifax, a barrister and member of the provincial parliament, and a most intelligent man,\* concerning the condition in various respects of the Nova Scotian population, a question was put to him on the state of crime within the province, to which he gave this striking answer,—"Crime! we have no crime." When urged to explain how far this reply was to be received in a literal sense, he added, -"I do not mean that people never quarrel in Nova Scotia; brawls do sometimes occur, although not very frequently; but as to crime, understanding by the term offences for which men are brought to the bar of justice in England, I repeat that it does not exist." The cause of this truly enviable state of society was made apparent when he described the means employed for imparting universal education, and added, as a consequence of the high degree of intelligence thereby developed, that every person could find employment, and could support himself and his family upon the fruits of his industry.

Nor do these facts rest upon individual or private testimony only. The return made to the Colonial Office in London of the condition in various respects of the province fully bears out the above description. In that portion of the volume (known officially as "the blue book") in which forms are given for returns under the head of gaols and prisoners, all that appears is the following note:—"No account is kept under the heads of this return, which are wholly inapplicable to the gaols in Nova Scotia, where crimes are of rare occurrence, and imprisonment for debt is infrequent. There is at least one gaol in each county, under the jurisdiction of the superior court, superintended by the high sheriff or his gaoler, but there are not any officers of prisons appointed."

The population of Nova Scotia, according to a census taken in 1838, amounted to 178,237 souls. There were in 1841, in public schools, chiefly in Halifax, 1902 scholars; in colleges, 138; but in addition to these there were "more than 600 common schools, and thirty combined common and grammar schools, at which upwards of 20,000 children were instructed. These schools are supported partly by grants of the legislature, and partly by the subscriptions of the inhabitants. The

<sup>\*</sup> Mr. G. R. Young, senior Attorney-General of the province.

total amount contributed by the province in 1841 for promoting education exceeded 6000l. The revenues of the province in that year amounted to 93,882l. 18s. 2d.

If the contribution of the Imperial Parliament for the promotion of education in Great Britain were on the same scale of liberality as that adopted in Nova Scotia, taken with reference to population, the yearly vote would amount to 624,000*l*.; but if made proportionally to the revenues of the two communities, it would amount to more than five times that sum, and even then would not absorb one-half of the revenue derived in Great Britain from the consumption of ardent spirits.

In a work of great authority, published several years ago, we find the following passage, corroborative of the facts and their consequences here brought forward:—" It is a matter of doubt whether more general and useful knowledge among all grades of the population can be discovered in any country than will be found to prevail in this province (Nova Scotia). Many of those born and educated in it have distinguished themselves not only at home but in different parts of the world, and the natives generally possess a ready power of apprehension, a remarkably distinct knowledge of the general affairs of life, and the talent of adapting themselves to the circumstances of such situations as chance, direction, or necessity may place them in."\*

In the island of Iceland there is no such thing to be found as a man or woman—not decidedly deficient in mental capacity—who cannot read and write well, while the greater part of all classes of the inhabitants have mastered several of the higher branches of education, including a knowledge of modern languages, and an acquaintance with classical literature.

Placed on the verge of the arctic circle, the Icelanders are subjected to the hardships of a long and rigorous winter, during which there are but few hours of the day in which it is possible for them to pursue outdoor occupations. These apparently unfavourable circumstances they have with the highest degree of wisdom rendered productive of the choicest of human blessings—the enlightenment of their minds and the raising of their moral characters. Some part of the long evening is employed in teaching the children of the family; and so universal is this practice that in the whole island there is but one school, which is exclusively used for the highest branches of professional education. After this part of the family duty has been performed, the whole household is assembled-servants and all-and some book is read aloud, each person present taking his turn in reading. After this there usually follows a discussion relating to what has been read, and in which all unreservedly join, and the evening is not suffered to close without engaging in religious exercises.

<sup>\* &#</sup>x27;British America,' by John M'Gregor, Esq., vol. i. page 405. Second edition.

Every account of these people that has been published agrees in describing them as gentle and peaceable in their dispositions, sober, moral, and religious in their habits. Crimes among them are hardly known. The house of correction at Reickiavich, the capital of the island, after having stood empty for years, was at length converted into a residence for the governor, by whom it has since been occupied. The island is subject to the penal code of Denmark, which awards the penalty of death to murder and some other heinous offences. It is said that only three or four capital convictions have occurred during the last two centuries; the last of these happened some years before the visit of Sir G. Mackenzie and Dr. Holland in 1810; it was of a peasant for the murder of his wife, and on that occasion it was not possible to find any one on the island who could be induced to perform the office of executioner. so that it became necessary to send the man to Norway that the sentence might be carried into effect. It is worthy of remark, that from the first settlement of the island by a Norwegian colony in the ninth century, to the acknowledgment of the King of Norway, and during the six centuries which have since elapsed, no armed force has ever been raised on or introduced into the island.

It would be difficult to conceive, if we had not the facts before us, that any nation calling itself civilized, and boasting itself to walk in the light of Christianity, could have so totally neglected the all-important subject of education, as did the rulers of England up to the beginning of the present century. There was then no provision for school-teaching besides that afforded by parochial charity-schools, in which the little that was taught had nothing in it that was useful, and the then recent institution of Sunday-schools, which chiefly owe their existence to Mr. Raikes, of Gloucester, and in which the instruction given was necessarily confined in its scope and limited in its amount. Besides, even the Sunday-school system was then far from being generally adopted.

It was in 1798 that Joseph Lancaster began his scheme of active benevolence upon a very humble plan, and with very limited means. To use his own words,—"The undertaking was begun under the hospitable roof of an affectionate parent; my father gave the school-room rent free, and after fitting up the forms and desks myself, I had the pleasure, before I was eighteen, of having near ninety children under instruction, many of whom I educated free of expense." The season of scarcity that occurred at this time added to the number of the scholars whose parents were unable to spare the price of their children's schooling; and some of Lancaster's private friends coming to his assistance, the school came more and more to take the character of a free institution, until in 1804, "the school doors were thrown open for all that would send their children and have them educated freely." The economical plans and arrangements adopted in the school brought down

the expense to three shillings for each scholar. The subscriptions received were devoted to the erection of the necessary buildings, and the remaining expenses, including the simple wants of Joseph Lancaster himself, were defrayed from the profits of his publications, many thousands of which were yearly taken by the public.

Among Joseph Lancaster's earliest patrons were the Duke of Bedford and Lord Somerville; and in 1805 the King, and several branches of the Royal Family, especially the noble-minded father of our gracious Queen, gave the sanction of their names and the assistance of their subscriptions for carrying his plans more widely into effect. powerful patronage did not suffice, however, to keep the author of these plans out of pecuniary difficulties; so little at that time did the public feeling respond to the benevolent wishes of the monarch; so indifferent was the public mind to the cause to which this zealous apostle of education had devoted himself. The difficulties against which he had then to struggle are thus simply described by himself in a report drawn up in 1811:—"I was not insensible of the heavy responsibility, yet determined to succeed or sink in the attempt, committing myself to the protection of the God of friendless youth; and, anticipating final success, I persevered. Had I not done so, the progress of the work would have been checked for several years, and the time of part of one generation would have passed away, they remaining in ignorance,—perhaps the clouds of mental night enveloping their minds to the end of their lives. The imposition of some tradesmen; the deceit of a personal friend; the warm professions and cold support of one professing patron, whose friendship proved to consist only in smiles, but who left me to bear the expense of educating all the children of his poor tenantry; all heightened the expense and threatened the concern with ruin. At this juncture (1808) I providentially received the zealous support of my friend Joseph Fox, who became attached to me from a powerful conviction of the merit of my system of education. From this time the debts of the institution were put into a state of liquidation, to the great surprise and astonishment of some who were expecting a contrary event."

The pecuniary embarrassments which had so nearly cut short his career of usefulness arose from the insufficiency of the subscriptions in aid of buildings, and which amounted only to 6241, while the cost of the premises erected exceeded 35001. The yearly subscriptions up to the time here mentioned never exceeded 6001, while the necessary expenses of the school were double that sum. To relieve Mr. Lancaster from pecuniary difficulty, and to enable him still to devote his energies to the furtherance of his plans, five men, embued with the spirit of philanthropy in no ordinary degree, took upon themselves the office of trustees, and came under advances to the following amounts:—

Mr. Joseph Fox .	•	•	•	•	•	•	£1,895
Mr. William Allen	•	•	•	•	•	•	1,232
Mr. Joseph Foster.	•	•	•	•	•	•	1,218
Mr. William Corston	•	•	•	•	•	•	534
John Jackson, Esq., 1	M.	P.	•	•	•		522
							£5,401

The following extract from the minutes of the trustees, dated 28th March, 1811, shows the extent to which Mr. Lancaster's exertions had then been successful, and the amount of personal effort and sacrifice by which that success had been attained. No word of commendation is needed to do honour to the man himself, nor to the friends through whose disinterested philanthropy his success was rendered possible:—

"The trustees examined the vouchers produced by Joseph Lancaster relative to the expenditure which had taken place prior to the formation of the committee in 1808, and have the satisfaction to find that they are perfectly correct, and most satisfactorily account for the said expenditure; and they find, that during the time that they have had the care of his affairs, he has expended above 1000l., the produce of his lectures, in travelling and preparing for the same; that he has maintained himself during this period by the profits of his publications and printing office; and in having educated above 6000 children free of expense; at the lowest rate of payment the sum of 7500l. has been given to the education of the poor."

Many years had elapsed after they thus had taken upon themselves the pecuniary burthens of the undertaking before the contributions of the public relieved the trustees from the load, themselves being among the most liberal contributors; but all dread of failure through insufficiency of means was at once dissipated by their management, under which the British and Foreign School Society has been the chief means to which is owing all that has since been done towards the education of the poorer classes of England.

It is not intended, by this statement, to give any opinion as to the value of the particular method of instruction adopted by Mr. Lancaster, nor to enter upon the question whether he or the late Dr. Bell is entitled to the merit of having been its inventor, but simply to narrate the steps whereby the public mind in this country has been directed in this all-important matter; steps which, without question or controversy, have resulted from the self-sacrifices of a man of humble birth, without fortune or powerful connexions, and whose sole reliance for success was, for years, his own indomitable spirit.

It is only by comparing the actual condition of England upon this subject with the deplorable state of darkness in which it was when Joseph Lancaster began his labours, that we can contemplate the progress hitherto made with any degree of satisfaction. Only a very few

years have passed since every effort that could be made by those who were themselves awakened to the necessity of establishing a system of national education appeared to be hopelessly employed. It was so recently as February, 1839, that the Government first adopted the subject of education as one of the objects that called for its interference, and constituted a Board of Education, consisting of five privy councillors, over whom the President of the Council was to preside. To this board was confided the distribution of such a sum as should be voted by Parliament for the promotion of education, and it was especially charged with the formation of normal schools. The sum proposed to be put at the disposal of this board in that year was 30,000l., and in the month of June a motion to that effect was brought forward and carried, after a debate of three days, by a majority of 275 to 273, the latter number having voted in favour of an Address to the Queen, by way of "amendment," praying Her Majesty to revoke the Order in Council by which the Board of Education had been appointed. On the 5th of the following month a similar hostile Address was moved by a learned prelate in the House of Lords, and carried by a majority of 229 to 118 against the Government, which had the firmness, nevertheless, to persist in its plan.

That the objections then taken to this moderate scheme of the Government have since been found chimerical we have the best possible proof in the fact that it has been cordially adopted by the former opponents of that Government, and that every vestige of that opposition has disappeared.

It was shown by returns obtained from the workhouses of 478 unions, that at Midsummer, 1838, they contained 42,767 children under 16 years of age; and if this is a true proportion for the whole country, there must have been at that time in the 600 unions into which England and Wales were to be divided 53,682 pauper children. Under the old system of neglect those children would have grown up without having been impressed with any idea of moral responsibility, and without being provided with means much beyond those possessed by the brute creation for procuring an honest livelihood. Should it then occasion surprise that the ranks of crime have, in years past, received so many recruits, and have we any right to complain of this consequence of our own neglect?

The Government plans are still perhaps too recent, and, it must be added, too imperfect, to exhibit any very striking result; but with a knowledge of the enlightened zeal which is allowed to carry out the intentions of the legislature, it is not too much to hope that enough of good will soon be made apparent to show the desirableness of extending those plans, so that we shall soon cease to be the lowest among the Protestant kingdoms of Europe as respects the performance of our duty in promoting the education of the people.

It is but too probable that, in even the little it has done, the Government has placed itself, where indeed it should mostly be found, in advance of the general opinion. In a report made to the Poor Law Commissioners by Mr. Edward Twisleton, one of their Assistant Commissioners, bearing the date of April, 1840, the following passage occurs:-" It is impossible to shut one's eyes to the fact, that a certain portion of the upper and middle classes harbour a rooted distrust of any plan for the education of the poor. In discharge of my ordinary duties I have often had an opportunity of seeing this feeling manifested in an undisguised form. In the rural unions of this district (Norfolk), it fortunately happens that religious dissensions are almost unknown, and religious scruples have only, on very rare occasions, been the cause or the pretext for throwing impediments in the way of education. Hence, the chaplains, in the majority of the unions, give their valuable assistance in the improvement of the schools,—a fact which I take the greater pleasure in acknowledging, inasmuch, as in some unions they have almost supplied the place of a good schoolmaster; and it has only been in two instances that the slightest opposition has been experienced from that quarter. But amongst many small farmers, and some of the gentry, unwillingness to educate the poor is openly defended by argument; and a merchant of a seaport town gravely assured me, not long ago, that an agricultural labourer was very little above a brute, and that to educate him would merely have the effect of rendering him dissatisfied with his situation of life."

The feeling thus described is fast giving place to more enlightened The evils anticipated from the instruction of and benevolent views. the poor have not been experienced. It is seen that the mind can be cultivated without developing the disposition to mischief, or engendering any irrational feelings of dissatisfaction with their lot; while, on the contrary, instruction, when accompanied with moral training, is felt to exercise a powerful influence in restraining from evil. When Lancaster began his labours, it was a common remark, that if he succeeded in his object, we might seek in vain for servants who would clean our shoes, or attend upon our horses. This irrational opinion, which was founded on the presumption that men performed their duties better for being kept in ignorance regarding them, is but seldom heard, now that we have proofs of the greater willingness which an instructed person brings to the performance of his labour, and of the greater ability with which he is enabled to acquit himself.

We have not any accurate statements of the amount and progress of education in this country. An attempt was made in 1833, by the late lamented Earl of Kerry, to supply this deficiency, but the result of the inquiry then made was very unsatisfactory, so that it has been looked upon as a failure. In one respect, however, the returns then made

have been productive of good, since by their very incompleteness they have stimulated private parties to prosecute inquiries in that direction, and have thus drawn public attention to the subject in a greater degree than might otherwise have been experienced. It was the feeling that justice was not done in those returns to efforts made by the friends of education among the manufacturers of Lancashire, that incited the Statistical Society of Manchester to set on foot the extensive series of inquiries which, with their results, they subsequently gave to the public;\* and it was mainly owing to the publication of these results that the Statistical Society of London undertook similar investigations in various parts of the metropolis. The reports of those societies have had an acknowledged and a powerful influence on the deliberations of Parliament, by laying bare the moral deformity of the land, and pointing out a remedy.

Having thus expressed a warning against receiving these parliamentary returns as accurate records, we are forced to use them as the only data extant on the subject having reference to former years.

It appeared from returns thus made to the House of Commons, pursuant to the Address to the Crown, moved by Lord Kerry, in May, 1833, showing the number and description of schools, and the number of scholars at that time taught therein, in each town, parish, chapelry, or extra-parochial place in England and Wales, and indicating the increase that had occurred since 1818, that in the last-named year there were in England and Wales 19,326 infant and daily schools, with 605,704 scholars, and 5543 Sunday-schools, with 425,493 scholars. If these latter were in every case distinct from, and additional to, the scholars in infant and daily schools, the whole number receiving instruction in schools of all kinds in England and Wales in 1818 was 1,031,197. The population of that part of the kingdom was then (by computation) 11,846,057, and the ascertained proportion living between five and fifteen years old amounted to 2,843,053. If, making no allowance for the duplicate entries of scholars in Sunday and daily schools, nor for the children in infant schools under five years of age, we assume that their numbers conjointly would be equal to those of young persons receiving instruction under the paternal roof, it would appear that ninefourteenths of the children in England and Wales were, in 1818, without any means of instruction. The returns for 1833 were less unfavourable. The number of children then given, as being under daily instruction,

or about one-third of the numbers ascertained by the society.

<sup>\*</sup> The omissions in the parliamentary returns, as stated in the reports of the Statistical Society of Manchester, were:—

Scholars.

was 1,276,947; and the scholars in Sunday schools are stated to have been 1,548,890—together 2,825,837. In that year (1833) the number of persons betwen five and fifteen years old was 3,432,023, so that the proportion then left wholly uninstructed was not quite one-third of what it had been in 1818. But it is known that in 1833 duplicate entries were made of Sunday scholars, who also attended day-schools, to the amount of 152,195 children, and there is reason to believe that the number actually twice reckoned was much greater than was ascertained; besides which the proportionate number of infant schools, and therefore of scholars under five years of age, was much greater in 1833 than it had been fifteen years before, which facts must be taken in diminution of the improvement indicated by the returns.

It must be evident that when we shall have procured a correct statement of the number of schools, and of children attending them, we shall possess only a part of the information necessary to determine the condition or progress of the people in regard to their education. The reports of the Statistical Societies of Manchester and London have shown how unworthy of the name of education is the result of what is attempted in the majority of schools frequented by children of the working classes, and which are frequently kept by persons "whose only qualification for this employment seems to be their unfitness for every other."

A lamentable proof of the correctness of this remark is offered in the following extract from the report for 1839, of the chaplain of the Juvenile Prison at Parkhurst:—" One point has forcibly struck my attention, and that is, the comparatively large amount of acquirement in the mechanical elements of instruction (the art of reading and repetition from memory) contrasted with the lamentably small degree of actual knowledge possessed, either of moral duty or religious principle. This appears mainly to have arisen from the meaning of the words read or sounds repeated having rarely been made the subjects of inquiry or reflection. The following digest will in some degree illustrate this position. Your Lordship will perceive that, although fifty-eight prisoners can in some degree read, eighty-three repeat some or all of the church catechism, and forty-three possess some knowledge of Holy Scripture, only twenty-nine (exactly half the number of readers) can give even a little account of the meaning of words read, or sounds in use; and of these it appears very often to be the strength of the intellect exercised at the moment, and not the result of prior reflection, that leads them to the meaning of a word.

"Another feature of the moral condition of the Parkhurst prisoners cannot but arrest the attention strongly, and that is, the very large proportion that have received instruction for a considerable period of time in the various schools with which our country abounds. A digest

of this portion of the general table will show, that out of 102 lads, 94 have attended schools; 69 of whom have been day scholars for terms longer than a year, eight only having never been at school.

"Rea	d tolerably	•	•			•	•	•	•	20	<b>O</b>
Rea	d indifferent	ly	•			•	•	•	•	38	3
										_	- 58
Res	d scarcely at	all	•		,	•	•	•	•		14
Read	d not at all	•	•			•	•	•	•		<b>3</b> 0
				Tot	al	•	•	•	•	•	102
Of those there	attended sch	100	l fr	om 8	to	12	y	eare		•	2
71	"			5	"	8	,	,	•	•	5
77	"			3	27	5	,	,	•	•	21
**	"					3		,		•	44
**	. ))		unc	ler l	y	ear	•	•	•	•	22
Never at schoo	ol	•	•	• •	,	•	•	•	•	•	8
				Tot	al .	•	•	•	•	•	102"

This result will not in any degree surprise those persons who have examined the reports of the Statistical Societies of London and Manchester, and who have thus become acquainted with the insufficient acquirements of a large proportion of persons who take upon themselves the task of instruction.

The greatest want, now that the public mind is in a measure aroused to exertion in this direction, is felt to be that of qualified persons as teachers. This is a want which it must be the work of years effectually to supply, if even the establishing of normal schools were already accomplished upon an adequate foundation. Imperfect as our machinery for education now is in this essential particular, we cannot reasonably hope to derive from the formation of schools the same amount of advantage as would be experienced if a sufficient number of qualified teachers were in existence, and hence some over-sanguine friends of education may encounter disappointment. "As is the teacher, so is the school," is an axiom fully recognised in countries where the want of which we have now to complain has been made to disappear through a more timely attention on the part of their governments to this essential requi-The efforts of the Committee of Managers of the British and Foreign School Society have long been directed to this object, and institutions for training teachers, both male and female, are now also in active operation under the managers of the National Society. of money for this purpose have been made by Parliament to both these institutions; but the utmost that they can effect will bear only a very insufficient proportion to the wants of the country. A model school, established through the joint exertions, and chiefly at the expense, of Sir James Kay Shuttleworth and Mr. E. C. Tuffnell, at Battersea, has formed a powerful aid by means of the plans tested under the inspection of those gentlemen, and which, as far as they have proved successful, have led to their adoption in other institutions.

Upon the whole, if the progress made towards the systematic education of the entire people be not so great as is desirable, we must acknowledge it to be as much as could reasonably be looked for in the short time that has elapsed since the subject has been taken under the charge of the Government, while it is such as justifies the most sanguine hopes for the future.

A plan has been adopted by the Registrar-General of Births, Deaths, and Marriages in England and Wales, whereby the marriage registers are made available as a test of the proportion of the people to whom instruction has been imparted, so far, at least, as the ability to write affords such a test. In the year ending 30th June, 1839, returns were first made of the number of persons who, from the want of this degree of instruction, have affixed marks instead of signatures to the registers. In the report made by Mr. Lister in 1840, he draws attention to this plan by the following remarks:—

"Almost every marriage is duly registered, and every register of marriage is signed by the parties married; those who are able writing their names, and those who are unable, or who write very imperfectly, making their marks. Therefore, an enumeration of the instances in which the mark has been made will show the proportion among those married who either cannot write at all, or write very imperfectly.

"It may be said in favour of this criterion, that it is free from the disadvantage of selection, including alike every class and condition, and every age, except children and very old persons. It must at the same time be remembered, that although a fair average is thus afforded, the portion of the whole population exhibited in the yearly returns of marriages is small. It appears that there are usually about seven or eight marriages to every 1000 of the population. If, therefore, it be assumed that persons between the ages of eighteen and sixty-five constitute half the population (which the enumeration of ages in 1821 shows to be very nearly the case), it will follow that of those who may be considered the marriageable portion of the community, about 30 in every 1000 (or three per cent.) are married yearly. The portion, therefore, whose signatures appear on the marriage registers of a single year is sufficiently small to be easily affected by accidental circumstances; and it cannot safely be asserted that the 30 in 1000, from whose signatures we would draw an inference respecting the other 970, may not happen to consist of more than the proportionate number of uneducated persons. It must not, therefore, be hastily assumed, upon the evidence afforded by the returns of a single year, that the inhabitants of any particular county or district are less educated than their neighbours. The experiment must be repeated often, and be attended with similar results, before this inference can be drawn with safety; and it is only when returns of the same description, given for several successive years, shall have exhibited similar facts, that it will be perfectly justifiable to arrive at an unfavourable conclusion with respect to any particular district."

Since these remarks were written to accompany the first returns of the kind, the experience of other years has been obtained, and the result of the six years, which is given in the annexed table (p. 701), seems, by the uniformity of the proportions, to justify reliance upon this test to a greater degree than was first anticipated.

In the whole of England and Wales, among 367,894 couples married, during three years, it appears that there were 122,458 men and 181,378 women who either could not write at all, or who had attained so little proficiency in penmanship that they were averse to the exposure of their deficiency. The numbers so subscribing the marriage register in each year were—

g Mark	Persons affix		Years	ing Marks.	Persons affix	Years Number	
Women	Men.	of Marriages.	ending 31st Dec.	Women.	Men.	of Marriages.	ending 30th June.
56,96	38,031	118,825	1842	58,959	40,587	121,083	1839
60,71	40,520	123,818	1843	62,523	41,812	124,329	1840
65,078	42,912	132,249	1844	59 (896	40,059	122,482	1841

During the three years ending 30th June, 1841, the ages were ascertained of 40,874 persons, or 20,437 couples who were married, as under:—

	Ag	<b>es.</b>		Men.	Women.
l5 aı	nd und	er 20 ;	years	537	2,711
<b>20</b>	"	25	,,,	10,383	10,424
<b>25</b>	77	<b>3</b> 0	77	5,103	3,951
<b>30</b>	77	35	99	1,900	1,498
35	77	40	"	944	<b>73</b> 9
<b>4</b> 0	77	45	77	603	532
45	77	<b>50</b>	"	371	273
50	12	55	77	271	161
55	77	<b>60</b>	"	147	69
60	"	65	77	112	55
65	"	70	"	41	17
70	77	75	27	15	5
75	"	80	"	6	2
80	"	85	"	4	••
				20,437	20,437
					***************************************

The mean ages of the above were,-

Men . . . 27.30 years Women . . 25.35 ,,

so that the test of education applies to the condition, in this respect, of the population generally as it existed about ten to fifteen years before. By continuing to record the facts in future years, we shall have a tolerable guide of the progress in intellectual acquirement—so far at least as elementary instruction is concerned—in the years that have followed. It must be apparent how much room was afforded for improvement in this essential object.

	Proportion per Cent, who signed with Merks,											
	Yang	endin	; 30th )	one,	ا	,	Years e	nding i	lit De	cember	r <sub>e</sub>	
Divisions.	16	39	18	140	18	41	18	42	) je	43	16	144
	Men.	Wom.	Men.	Wom.	Men.	Wose.	Men.	₩om.	Wom. Men.		Men.	Wom
Metropolia	11.6	23-9	12-1	24.8	11.4	23.7	11-5	23.0	12.0	23-8	12-1	94-1
South-Eastern Counti Surrey, part of Kent (except Greenwich) Sussex Hanta Berks		40-0	32.6	41.2	32.3	40-2	32-1	38.6	31-8	38-6		
South Midland Counti Middlesex, part of Herts Bucks Oxford Northampton Huntingdon Bedford Cambridge	42.7	52-7	43-5	53.9	43-1	52-6	41-8	50-5	42-3	52-4	41-3	50-1
Rastern Counties:— Easex	45-1	51+7	48 · 1	53-8	45-0	50.8	45-6	51.1	46-1	50•6	45.6	51-1
Bouth-Western Count Wilts Dorset Devon Cornwall Somerset		47-0	34-3	48-4	3319	47:0	34-6	47-8	3419	48-4	34-1	46.4
Western Counties:  Gloucester Hereford Salop Worcester Stafford Warwick	39-7	58-6	38-7	58-5	97 · 5	51-3	36-1	49-5	<b>37-1</b>	50-9	37.3	51-6
North-Midland Count Leicester Rutland Lincoln Nottingham Derby	ies : 32·8	50-1	35-3	50-7	3212	47-1	30-7	47:4	31.9	48-0	31-1	_
North-Western Count Chester Lancaster		64-2	38.7	66-5	38-1	56·1	36-3	64-7	22.5	gg · K	39-6	66 - 7
York	33.6		1	59-1								
Northern Counties :— Durham Northumberland Cumberland Westmoreland		42.3		42.8		55·8 42·1			21-4		19-4	38-4
Monmouth and Wales	48-2	69-6	48-1	69-2	47.5	69+4	43-7	66-6	43-8	68-1	44-4	67 - 8
England and Wales			33-6				32.0			49-0		49-1

<sup>\*</sup> The proportions of persons who affixed their marks to the registers in 1846 were—

We might have expected to find that the inhabitants of the metropolis had some advantage over the rest of the kingdom in their intellectual acquirements, but certainly not in the degree that is indicated by these returns, from which it appears that the proportion of persons unable to write is only one-half of that found in the otherwise most favoured division (the south-eastern counties), and which, indeed, from its locality, partakes in some considerable degree of the conditions of the metropolis, while the proportion is less than one-third of that found in Monmouthshire and Wales. Some part of the apparent superiority of the metropolis is probably attributable to the fact, that among the easy classes, a proportion greater than they bear to their numbers in the country generally are married in London; but it is to be feared that another and a less reputable explanation is to be found in the low condition of morals, which leads to connexions among the working classes unsanctioned by the church, for which a crowded metropolis offers greater facilities, and against which it presents fewer restraints than are to be found elsewhere.

The proportion of ignorance exhibited in 1839 by Monmouthshire and Wales, where 48 in 100 of males, and 69 in 100 of females, were unable to write their names, offers a striking commentary upon the scenes of violence that were committed in that quarter in November, 1839, and which, with their cause—the absence of due means for instruction—formed the subject of a report made to the Committee of Council on Education by Mr. Tremenheere, which was published by that body in the following year. It there appeared that more than two-thirds of the children of the working classes in the district did not attend any school, and that, as regarded the remainder, the means provided for instruction, and its quality, were for the most part little calculated to produce any good result.

Next in the order of ignorance to the district just mentioned stand the great manufacturing counties of Chester and Lancaster, in which forty per cent. of males, and sixty-five per cent. of females, were unable to sign their names. At the time when the individuals to whom this test was applied in the years comprised in the returns were of an age to profit by instruction, there had been no interference with the subject on the part of the legislature. The measures which have since been adopted may reasonably be expected to remove from those counties, and from others similarly circumstanced, the stigma now affixed to them by the revelations of the Registrar-General.

The statistics of education in Scotland are deserving of greater confidence than those relating to England and Wales, owing probably to the much superior machinery that can be employed for their collection. Every parish in Scotland contains at least one parish school, and there are but few parishes in which further provision has not been made for

the instruction of the people. Returns of the number of children educated in these schools have at different times been called for by Parliament, from which the following figures have been taken:—

			1825	1836	1837
			Scholars.	Scholars.	Scholars.
In parochial schools .	•		56,232	57,332	61,921
In schools not parochial	•		101,495	119,350	128,318
Total .	•	•	157,727	176,682	190,239

The increase in the numbers between 1825 and 1836 was hardly equal to the increased number of persons of ages requiring instruction. The number between five and fifteen years of age, in 1821, was found to be twenty-four per cent. of the whole population, and according to this proportion the numbers between those ages in each of the above years, must have been—

In 1	825	528,508
18	836	599,288
18	837	605,620

The proportion receiving instruction, therefore, was-

In 1825	29·84 per	cent.
1836	29.48	17
1837	31.41	••

The increase of scholars in the parochial schools, comparing 1837 with 1825, is not equal to the increased number of children living at the later period, and although, in schools established by private persons, the proportion was more favourable than in 1825, it was still far below the requirements of the population, leaving 415,381 children, or 68.59 per cent. of the whole, unprovided with education, from which number must, however, be deducted children who receive instruction under their parents' roof.

The following particulars, taken from the parliamentary returns, explain the nature of the instruction imparted in the Scottish schools. The attention long bestowed upon the subject of education in that part of the kingdom will sufficiently account for the advantageous position which the natives of Scotland so generally acquire for themselves when they quit the land of their birth, and further may in part explain why the burthen of providing for the maintenance of the poor has been there so inconsiderable when compared with the like burthen in England:—

		Parochial Schools.	Non-Parochial Schools.
Numbe	or of schools which returned answers	. 924	2,329
77	" did not return answers	. 129	1,025
>>	in which the scholars are periodically examined.		2,015
"	of teachers		2,940
"	" having other occupation	. 286	214

Number of	scho	ols	in '	whi	ch :	<b>a</b> re	tau	ıghi	<b>!</b> —							Parochial Schools.	Non-Parochial Schools.
Engli <b>s</b> h	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	924	2,280
Gaelic.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	12	239
Greek .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	445	191
Latin .	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	664	501
Modern	lang	zua.	ges	•	•	•	•	•	•	•	•	•	•	•	•	307	214
Mathem	atic	8.	•	•	•	•	•	•	•	•	•	•	•	•	•	689	683
Arithm	etic	•	•	•	•	•	•	•	•	•	•	•	•	•	•	900	1,810
Geograp	hy	•	•	•	•	•	•	•	•	•	•	•	•	•	•	761	1,141
History	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	602	901
Religiou	s ins	stru	ıcti	on	•	•	•	•	•	•	•	•	•	•	•	923	2,254
Singing	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	201	512
Drawing	<b>.</b>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	109	211
Number in y	which							_						•	•	923	2,300
<b>,,</b>	))										•				•	646	1,092
culture, or	any									n g	ard.	enir •	ng,	agr	<b>i-</b> }	36	51

The opposition offered to the Government plan of education in England has been of a moderate character when compared with the hostility shown to the Board of National Education in Ireland. It has ever been the bane of that portion of the kingdom that the rancour of party spirit has been allowed to interfere with every effort made for the improvement of the people.

It was probably owing to the evils arising from the state of society in which this irrational habit was possible—a habit which annihilated every feeling of citizenship, and converted every man into a party bigotthat drew the attention of the Government earlier than was done for England to the necessity of providing a plan of education which should bring together in fellowship the members of the two great opposing From its first institution, in 1831, by Lord Stanley, the plan of education for Ireland has by its success in this respect proved itself entitled to be called National. The plans previously sanctioned by successive Governments having ostensibly this object, did not owe their failure to the want of money, which indeed was liberally provided by Parliament. To one society, "The Incorporated Society for promoting English Protestant Schools in Ireland," which was founded in 1731, upwards of 1,100,000l. were at different times voted, and about 500,0001. more was granted in about 50 years for the support of the "Charter Schools," besides other sums of smaller amount devoted during the same years to the like purpose. The effects recently produced in England by sums which, compared with these, are quite insignificant, may serve to show what might have been accomplished in Ireland had the liberality of Parliament not been counteracted by the spirit of bigotry and intolerance on the part of those to whom the administration of the funds was intrusted. In their hands the wellunderstood object of the schools established was not education, but making proselytes; and the result of their management was precisely what might have been foretold.

Nothing could be better in intention than the legal provision made from an early period of our history for educating the youth of Ireland, and nothing could well be worse than the practical result. In the reign of Henry VIII. a statute was passed, entitled "An Act for the English Order, Habit, and Language," under which the ecclesiastical authorities were directed to administer an oath to every person receiving spiritual promotion, "That he would teach the English tongue to all in his cure; that he would bid the beads in the English tongue; and further, that he would keep or cause to be kept, within the place, territory, or parish, where he should have any rule, benefice, or promotion, a school to learn English, if any of the children of the parish should come to him to learn the same, taking for the keeping of the same school such convenient stipend or salary as in the said land was accustomally used to be taken." This statute was confirmed by the 7th Act of Will. III., and is still unrepealed; and every clergyman, on his induction to a living in Ireland, is required by law to take an oath in the following terms:-"I do solemnly swear that I will teach, or cause to be taught an English school within the vicarage (or rectory) of \* \* as the law in that case requires." The performance of the duty thus solemnly undertaken, it has been the almost universal custom of the incumbents of parishes to confine within the payment of forty shillings per annum as a salary to a schoolmaster, which act, if it be held to discharge the legal obligation—which is very doubtful—can hardly be thought a fulfilment of the moral duty imposed on them by the statute and confirmed by their own oaths.

By the Act 7. Will. III., it was made penal to receive any other than a Protestant education, and it was enacted that no person of the Romish religion should publicly teach a school under a penalty of 201. and three months' imprisonment. Where schools were kept, the richer papists would not send their children to them, and the charge made was so high that the poorer people could not do so.

The "Incorporated Society," already mentioned, was founded expressly to perform the work of proselytism, for which purpose the managers found it necessary to cut off all intercourse between the pupils and their parents, by confining them within the walls of the schools during the whole period of their education. The expense attending these schools was accordingly great, while the natural repugnance of the parents to the breaking up of the ties between themselves and their children was so strong that, except in years of scarcity, the numbers which the schools were able and willing to receive were never kept up; and although, in addition to the munificent grants of Parliament, private benevolence was greatly exercised in their behalf, the society was at no time able to instruct so many as 2000 scholars. In 1784, John Howard, in addition to his inquiries concerning prisons, applied himself to

examine the state of the charter schools of Ireland, his account of which induced the Irish House of Commons to appoint a committee for the further investigation of the subject. From the report of this committee it appeared that the schools were out of repair and going to ruin; that the children were "sickly, pale, and such miserable objects that they were a disgrace to all society; that their reading had been neglected for the purpose of making them work for their masters; that they were in general filthy and ill-clothed, without shifts or shirts, and in such a situation that it was indecent to look on; the diet was insufficient for their support; and in general they had the itch, and other eruptive disorders." The public money was thus shown to be expended "for the purpose of imprisoning, starving, beating, diseasing, destroying the natural affections, and letting the understanding run to waste, of about 1400 poor children annually, under the pretence of instructing and converting the young generation."

The Irish Parliament contented itself with thus ascertaining the evils, and continued to vote the public money to the society without making any provision for their prevention; so that at the period of the legislative union the schools continued in the same condition of neglect and disorder, although the yearly expenditure had increased to 20,000l. From that time to 1825 the Imperial Parliament voted for the charter schools of Ireland, sums amounting to 675,707l. in addition to other sources of income, and the expenditure during those twenty-five years amounted to 884,7391., for which sum they maintained on the average thirty-five schools and 1870 children, so that the yearly cost of each school was 1000l., and of each scholar 18l. 18s. In 1824, when the attention of a parliamentary commission was directed to the subject, there were found only twenty-four boarding-schools, with about 1700 scholars. In the course of that year 500 infants from the Foundling Hospital, an institution supported by parliamentary grants, were transferred to the charter schools.\*

Notwithstanding the extravagant outlay for these charter schools, the advantages derived from them were exceedingly small, if indeed they were productive of any advantage whatever. This remark is fully warranted by the following extract from the First Report of the Commissioners for Inquiring concerning Education in Ireland, presented to Parliament in 1825:—

"We are convinced that if a thousand children, educated in charter schools, were to be compared with an equal number who had remained in apparently wretched cabins inhabited by their parents, but who had

<sup>\*</sup> In 30 years, from 1797 to 1826, out of 52,000 children admitted into the Foundling Hospital, 41,500 died. The money granted to the institution by Parliament during that period amounted to 753,685l.

attended orderly and well-regulated day-schools, it would be found, not only that the latter had passed their years of instruction far more happily to themselves, but that, when arrived at the age of manhood, they would, upon a general average, be in every respect more valuable and better-instructed members of society; they would have improved in knowledge under circumstances which would have strengthened and confirmed their connexion with all those to whom they must naturally look for protection and assistance, and would enter upon life with their affections awakened, their principles confirmed, and their character raised by the reliance they would have learned to place in their own exertions, and in the practice they would have acquired of controlling and conducting themselves.

"It is very different in the instance of a boy let loose from a charter school, who has lived in a state of existence entirely artificial. All his wants having been supplied by the care of others; he has become peevish, fretful, and impatient, if not supplied according to rule. His mind is impressed by a feeling of sullenness resulting from a system of severity and terror. His expectations have been unduly raised as to his own future prospects, though the habits of indolence and apathy, which have appeared to us peculiarly to characterise these children, render them altogether unsuited to the active, patient, persevering exertions which are necessary to their success in life.

"The expenditure of the society during the ninety years it has been in operation, has been no less than 1,612,138l., of which the sum of 1,027,715l. was derived from parliamentary grants."

In the session of 1814-15 a grant of 6980l., Irish currency, was made by Parliament to "The Society for promoting the Education of the Poor in Ireland." This society was formed in 1811, and was at first wholly supported by private subscriptions. When parliamentary assistance was rendered, model-schools for male and female children were erected, and the society has since been known, from the name of the site chosen for these buildings, as the Kildare-street Society. Its active operations began in 1817, and the progress made during nine years to 1825 was as follows:—

Years.	Schools in connexion.	Scholars.
1817	8	557
1818	<b>65</b>	4,527
1819	133	9,263
1820	241	16,786
1821	<b>381</b>	26,474
1822	513	36,657
1823	727	51,637
1824	1,122	79,287
1825	1,395	102,380

In 1831 the number of schools in connexion with this society was 1621, and of scholars 137,639. From this time the numbers began to decrease. Various reasons are assigned for this circumstance. The establishment of national schools, under the immediate patronage and direction of the Government, and the discontinuance of the parliamentary grants, are among the chief of these reasons; but to these must be added a growing dislike on the part of the Roman Catholic clergy, because of the rule of the society which obliged the children to read the Scriptures without note or comment, and indeed forbade the use of any comment, whether written or oral.

The model-schools in Kildare-place were well conducted, and the schools in connexion with the society were "convenient, cleanly, and in good order, and the instruction given extremely efficient." The only bar to their successful extension was offered by the rule which interfered with the discipline considered by the Church of Rome as being proper for the religious education of its members.

This difficulty was removed by the establishment of a Board of Commissioners for National Education in Ireland. The reasons for this establishment, and the principles by which it should be governed, are fully explained in a letter addressed in October 1831 by Lord Stanley, then Chief Secretary for Ireland, to the Duke of Leinster.

A Committee of the House of Commons had recommended, in 1828, the adoption of a system "which should afford, if possible, a combined literary and a separate religious education, and should be capable of being so far adapted to the views of the religious persuasions which prevail in Ireland as to render it, in truth, a system of national education for the poorer classes of the community."

In order to afford security to the country that "while the interests of religion should not be overlooked, the most scrupulous care should be taken not to interfere with the peculiar tenets of any description of Christian pupils," it was required "that the schools be kept open on four or five days of the week, at the discretion of the Commissioners, for moral and literary education only; and that the remaining one or two days in the week be set apart for giving, separately, such religious education to the children as may be approved of by the clergy of their respective persuasions. The clergy are also permitted and encouraged to give religious instruction to the children belonging to their respective persuasions, either before or after the ordinary school hours, on the other days of the week."

During the first few years after their appointment, the Commissioners for National Education in Ireland had to combat against a most determined hostility, chiefly on the part of the Protestant clergy. This has happily now in a great measure, if not entirely, ceased, and the number of schools and scholars has been steadily advancing from year to year.

During each of the sixteen years, 1834 to 1849, the numbers have been as follows:—

Years.	Schools in operation.	Children on the Rolls.	Years.	Schools in operation.	Children on the Rolls.
1834	789	107,042	1842	2,721	319,792
1835	1,106	145,521	1843	2,912	355,320
1836	1,181	153,707	1844	3,153	395,550
1837	1,300	166,929	1845	3,426	432,844
1838	1,384	169,538	1846	3,637	456,410
1839	1,581	192,971	1847	3,825	402,632
1840	1,978	232,560	1848	4,109	507,469
1841	2,337	281,849	1849	4,321	480,623

The diminished number of scholars in 1847 must be considered one of the sad results of the famine in that year, which caused such devastation by death among the people of Ireland and so much misery among the survivors.

Is it unreasonable to assign the successful establishment of a system of education which brings together in peaceful fellowship the children of persons of different creeds, as one among the causes which have produced the comparative quietude enjoyed by a great part of Ireland during the past few years; and if this desirable end has been promoted in even a greater degree by the habit of sobriety that has so rapidly spread throughout the island, may we not also in part account for the possibility of this great reformation through the influence of well-conducted schools? No one who has witnessed the effects produced by such establishments in districts where they had not previously existed, needs to be told that their moral effects are not confined to the children by whom the schools are attended, but that an immediate and powerful influence is exercised by them over the parents also.

## CHAPTER V.

## POSTAGE, &c.

Legislative Sanction of Mr. Rowland Hill's Plans—Rapid Progress of Public Opinion regarding them—Stationary Condition of Post-office Revenue—Illicit Conveyance of Letters—Number of Letters that passed through the London General and District Post-offices in 1839-40 and 1841 to 1849—Estimated Number of Letters posted in the United Kingdom before and after the Reduction of the Rates, and per centage Increase—Increased Revenue from Post-office in 1842—Progress of Post-office Revenue, 1758 to 1849—Rates of Postage charged in England, Scotland, and Ireland from 1710 to 1840—Effect upon the Net Revenue of successive Alterations of the Rates—Newspapers—Excessive Stamp Duty thereon encouraging unstamped Papers—Reduction of Duty and suppression of Illegal Publications—Circulation of Newspapers, and Revenue therefrom, 1801 to 1842—Number of Papers published in different Divisions of the Kingdom, and their Circulation, 1830 to 1849.

Since the publication of the first edition of this work, the Legislature has sanctioned the plans then in agitation for the adoption of a low and uniform rate of postage upon letters passing from one part to another of the United Kingdom.

Those plans, suggested and enforced by Mr. Rowland Hill with a high degree of energy and ability, were at first received by the public as amusing speculations, but little likely to be carried into practice. proposal that the Government should, for the small charge of a penny, convey a letter from Penzance to the Orkneys, seemed, before the matter was fully investigated, and its practicability demonstrated, to be most unreasonable. The public had grown up in the belief that the charge for the transmisssion of a letter was fairly required as payment for a service performed at an infinitely cheaper rate than would defray the expense of transmission and distribution, if undertaken by the individual writer. In proportion, however, as the subject was examined, and as Mr. Hill's calculations were tested, this view of the case was abandoned. appeared that the actual expense to the Government for conveying each letter between the most distant points of the kingdom was only a fractional part of a farthing; and that to charge, as in many cases was done, more than 480 times the actual cost, was equivalent to the imposition of a heavy tax upon communications of all kinds, whether carried on for purposes of business, or for gratifying the sympathies of family affection and friendship. It was well said by one of the advocates of "postage reform," that "if a law were passed forbidding parents to speak to their children till they had paid sixpence to Government for permission, the wickedness would be so palpable that there would be an end to the tax, in that form of exaction, in twenty-four hours. Yet what difference is there in principle when parents are prohibited from writing to their children, and children to their parents, unless they pay that tax under the name of postage?"

In a short time from the first publication of Mr. Hill's proposals, their advantages and justice were made so apparent that numerous petitions in their favour were presented to Parliament, and a committee, consisting of some of the most influential bankers, merchants, and traders in London, was formed in order to assist in procuring their adoption. The matter was shortly after taken up by the House of Commons, and a committee appointed for its consideration recommended a partial adoption of the scheme. Such, however, was the force of public opinion that the Government was carried beyond the recommendation of this committee, and in the month of August, 1839, an Act was passed sanctioning the reduction of the rates of inland postage to one uniform rate of a penny on every letter of a given weight, with a proportionate increase for greater weights, and giving authority to the Lords of the Treasury to carry this change into effect by such steps as they should think advisable.

Under this Act a Treasury Order was issued on the 12th of November, 1839, directing that all letters should be charged by weight instead of according to the number of sheets or of inclosures, as was practised under the former law, and directing that on and after the 5th of December in that year the single postage rates between places in the United Kingdom which exceeded fourpence should be reduced to that uniform rate; on the 10th of January, 1840, the uniform rate of one penny per half-ounce came into general operation, and on the 6th of May following pre-payment by the use of stamps was begun.

In estimating the probable results of his plans, Mr. Hill assumed that the reduction of the existing rates to one uniform charge of a penny per half-ounce would put an entire stop to the contraband conveyance of letters, which was carried on to an enormous amount, and that it would produce a great extension of the actual correspondence; so great, indeed, as in a few years to restore the gross revenue of the Post-office to the amount which it had reached under the old system.

The great extent to which the illicit conveyance of letters had extended was clearly brought out in evidence before the committee of the House of Commons. As one instance, it may be mentioned that a bag, containing eleven hundred letters, was seized in a carrier's warehouse; but if direct evidence of this fraudulent practice had been wanting, the fact of its existence might have been inferred from the condition of the

Post-office revenue, which had continued nearly stationary during a great number of years, while the population had been rapidly increasing, and the manufacturing and commercial transactions of the country had been making gigantic strides. Such a reduction of the rates of postage as that advocated and afterwards adopted, would at once put an end to the illicit conveyance of letters as a trade, and cause the whole correspondence of the country to pass through the Post-office. This in itself would cause a large increase of business, without reckoning that one letter additional should be written because of the cheapness of conveyance. But all experience in analogous cases gave assurance that a progressive and very great increase would follow from such a wholesale abatement in the charge as that advocated. It was shown by Mr. Hill that a sixfold increase in the number of letters sent by the post would yield as large a revenue to the State as the highest rates charged; and some persons have charged that gentleman with having been grossly deceived in his expectations, because, in two years from its adoption, the low rate of charge did not produce a multiplication of correspondence to that amount. It is not convenient or necessary to go into an examination of the circumstances attending this branch of the public revenue in order to obtain grounds for adopting, or otherwise, the opinion that a sixfold increase would so immediately follow upon the change of system. Nothing published by Mr. Hill justifies us in charging such an error against him, and it is in justice to him that the reader's attention is requested to the following extract from his pamphlet upon this branch of the subject:

"But in considering the subject of increase, it must be remembered that, however desirable, and however probable, a large increase may be, it is not counted upon as either certain or essential to the plan. The proposed regulations are not founded upon the presumption that in their adoption the revenue is secured from all risk of suffering. What I have endeavoured to show is, first, that it is very possible the revenue may not suffer at all; and secondly, that it is highly probable it will not suffer much. Supposing, however, that the Post-office revenue should suffer even a serious diminution, it can scarcely be doubted that the cheap transmission of letters and other papers, particularly commercial documents, would so powerfully stimulate the productive power of the country, and thereby so greatly increase the revenue in other departments, that the loss would be more than compensated."

The following return made to the House of Commons in July, 1850, will show how far the hopes expressed of an increased number of letters have been justified by the experience of the Post-office during the period that has elapsed since the adoption of the uniform rate of one penny, down to the end of 1849:—

Return, as mearly as can be estimated, of the Number of Chargeable Latters delivered in the United Kingdom in the Year immediately preceding the first general Reduction of Postage, on the 5th day of Documber, 1831, and for each complete Year subsequent thereto; also, for the first Year, the Number of Franks.

			ENG	RNOLAND AND WALES.	100	Ē			
Year Infing Mat December.	ecomper.		Country Offices,	Landon, Inland, Foreign, and Ship.	London District Part.	England and Wales	Total Ireland.	Total Montland.	Green Total United Kingdom
Estimated Number of Letters, 1839	Letters,	1839	:	-		59,982,520	8,301,904	7,623,148	75,907,578
2	Franks,		;	*	:	5,179,284	1,054,508	336, 932	6,563,024
2	Letters,	09-81	88,039,791	23, 559, 835	20,372,362	139,005,525	18,210,649	18,554,167	168,768,944
ts	*	1841	109,395,677	27,966,722	23,106,722	154,471,192	70,794,937	21,834,779	160,000,191
=	=	1942	111,115,489	29, 385, 282	22, 389, 942	163,896,714	121,338,154	29,215,583	908, 431, 451
2	÷	1843	117,704,474	30,908,743	24,581,310	173,494,628	23, 462, 463	23,475,216	220,450,308
jt.	#	1844	129,096,023	33, 575, 936	26,980,460	189,652,419	25,997,188	26,502,077	242,001,685
ŧ	2	5181	147,927,431	36,007,711	30,828,486	214,153,628	28, 587, 993	89,662,168	271,410,793
2	<u>.</u>	1846	162,624,024	39,993,681	33,261,050	255,878,743	32,572,947	31,135,060	299,586,763
=	=	1847	175,023,407	43,757,540	34,630,817	255,334,431	35,473,316	33,961,163	322,146,944
\$	2	1648	190,716,109	45,991,453	33,679,747	260,390,003	31,687,461	33,565,101	324,829,185
=	:	1849	187, 382, 329	48.845.663	33, 960, 338	968,186,410	35,463,913	34,746,846	227, 065, 667

The increase from 1839 has, therefore, been-

Years.	Per Cent.	Years.	Per Cent.	Years.	Per Cent.
1840	104	1844	193.	1847	290
1841	138	1845	229	1848	298
1842	152	1846	263	1849	308
1843	167				

There can be but little doubt that the lessened rate of increase shown in 1842 was in a great degree, if not altogether, occasioned by the comparative stagnation of trade in that year, and that the return of commercial activity in 1844 and 1845 caused the correspondence of the country again to exhibit a satisfactory progress. If the increase should go forward at the same rate as in the ten years from 1839 to 1849, the gross receipt of the Post-office revenue under the uniform rate of one penny would in 1850 be equal to what it was in 1839, under the old system of high graduated charges. In the intermediate years, although there has been and will be loss to the public revenue derived from this source, there must have been and will be experienced countervailing advantages which could not fail to improve the revenue in other branches; and it even admits of question whether the Government would not find an ultimate advantage in performing all this class of services for the public upon terms that would merely bring back the necessary expenses of their establishments for the purpose. not, however, seem necessary to carry reduction, as regards the postage of letters, further than has already been adopted for their transmission from one part of the kingdom to another.

The progress of the public revenue derived from the conveyance of letters at different periods in Great Britain from 1758, and in the United Kingdom in each year of the present century, to the adoption of the uniform rate of one penny, has been as follows:—

	GREAT	BRITAIN.	
Year ending 5th April.	Gross Receipt.	Charges of Management.	Net Revenue.
	£.	£.	£.
1758	222,075	148,345	73,730
1763	238,999	141,165	97,834
1768	299,133	133,350	165,783
1773	332,006	164,830	167,176
1778	373,564	235,570	137,994
1783	434,051	274,426	159,625
1788	547,084	250,104	206,980
1793	627,592	236,084	391,508
1798	950,476	337,196	613,280
4799	1,012,781	355,343	657,388
1800	1,083,950	362,969	720,981

	G	REAT DRI	rain.			IREL	AND.	
Year ending ôth Jan	Gross Receipt	Charges of Manage- ment	Returns.	Net Recept.	Gross Receipt.	Charges of Manage- ment.	Returne.	Net Receipt.
	£.	£.	£.	£.	£.	£.	£.	£.
*1801	1,144,900	350,219	39,382	755,299	66,030	39,703	8,953	17,376
*1802	1,251,107	365,657	43,471	880,069	102,293	56,882	13,607	31,906
11803	994,970	240,550	33,071	721,349	102,518	51,935	14,073	36,510
1804	1,320,585	352,844	42,902	924,839	108,844	63,923	13,548	31,373
1×05	1,347,842	356,639	46,761	944,382	118,429	63,696	15,752	38,961
1806	1,501,841	391,814	53,62)	1,066,398	146,682	75,872	17,779	53,031
1807	1,568,330	395,306	56,282	1,126,742	140,857	71,662	19,278	58,917
1808	1,553,231	374,808	58,547	1,099,876	158,749	73,723	17,477	67,549
1809	1,559,345	407,957	53,465	1,091,923	180,510	81,512	17,859	81,133
1810	1,675,076	426,016	58,844	1,190,216	180,670	93,343	16,721	70,606
1811	1,791,873	445,513	59,001	1,287,359	195,531	100,974	16,692	77,892
1812	1,770,547	433,327	59,730	1,272,490	189,963	102,070	16,274	71,619
1613	1,883,421	481,430	62,520	1,339,481	195,458	95,456	17,483	82,520
1914	2,005,987		67,539	1,418,951	203, 226	97,060	19,053	87,113
1815	2,159,867	575,667	77,096	1,507,104	212,562	99,881	21,490	91,191
1816	2,193,741	594,045	73,169	1,526,527	225,000	110,594	21,737	92,669
1817	2,067,940	543,888	72,340	1,451,719	212,269	105,241	21,235	85,793
1818	1,983,165	561,440	68,065	1,353,601	203,456	103,855	19,331	80,270
1817	2,043,043	585,688	69,948	1,387,407	197,510	97,992	19,392	80,126
1820	1,9-3,885	481,571	64, 291	1,448,623	197,677	104,622	18,438	74,617
1821	1,980,364	502,568	77,208	1,400,588	199,511	108,619	18,875	65,017
1822	1,935,845	544, 159	66,409	1,325,277	187,120	101,082	17,850	68,188
1823	1,942, 402	528, 430	61,357	1,355,106	186,024	94,538	18,240	73,946
1824	1,965,468	500,675	64,713	1,400,080	188,826	95,661	16,078	75,087
1825	2,055,636	529,801	66,717	1,459,118	199,602	99,028	19,670	80,904
1826	2,160,340	542,951	76,810	1,538,629	207,177	93,402	20,137	93,538
1827	2,184,514	610,871	74,074	1,409,569	207,757	95,769	21,795	90,193
1824	2,062,179	607,681	63,750	1,384,768	216,232	98,511	18,325	99,396
182)	2,048,402		64,612	1,417,405	239,559	97,390	15,350	126,819
1830	2,024,418	57 1, 175	65,004	1,380,239	241,063	96,144	15,811	129,108
1831	2,0-3,720	594,349	71,505	1,387,862	247,711	99,905	17,717	130,009
1832	2,064,331	574,578	75,040	1,414,716	256,976	83,747	18,907	154,322
1833	2,034,603	557,314	81,005	1,3 6,284	242,671	86,150	20,977	135,544
1834	2,062,83)	552,735	83,605	1,426,439	232,071	84,021	21,124	126,926
1835	2,079,508	611,511	85,443	1,382,554	240,471	84,876	25,097	130,498
1836	2,107,676	582,500	64,328	1,440,83)	245,664	96,327	25,718	123,619
1837	2,206,736	601,220	86,490	1,511,026	255,070	95,548	24,713	134,809
1839	2,200,973	574,310	96,979	1,529,684	261,296	106,948	25,551	128,797
183)	2,212,781	568,446	95,988	1,548,332	254,434	101,310	24,954	128, 170
1840	2,267,114	631,934	104, 199	1,530,981	255,380	109,742	27,531	118,107

<sup>\*</sup> Years ending 5th April. † Three-quarters of year to 5th January.

‡ Year ending 5th January.

The Post-office revenue in the United Kingdom, since the change of system in 1839, has been as follows:—

Year ending 5th January.	Grow Revenue.	Cost of Management.	Net Revenue.	Postage charged on the Government Departments.	Net Revenue, exclusive of Charges on the Government Departments,
	£.	£.	£.	£.	£.
1841	1,359,466	858,677	500,789	90,761	410,028
1842	1,499,418	938, 168	561,249	113,255	447,993
1843	1,578,145	977,504	600,641	122, 161	478,479
1844	1,620,867	980,650	640,217	116,503	523,714
1845	1,705,067	985,110	719,957	109,232	610,724
1846	1,887,576	1,125,594	761,982	101,190	660,791
1847	1,963,857	1,138,745	825,112	100,354	724,757
1848	2,181,016	1,196,520	984, 496	121,290	863,206
1849	2,143,679	1,403,250	740,429	115,902	624,526
1850	2, 165, 349	1,324,562	840,787	106,923	733,863

This branch of revenue is subject to many reductions, which have no proper connexion with the business of the department, and the payments made into the Exchequer under this head do not therefore correctly show the actual working of the establishment. The amount of payments so made into the Exchequer in each year from 1840 to 1849 were as follows:—

Years.	£.	Years.	£.
1840	447,664	1845	753,000
1841	455,000	1846	845,000
1842	608,000	1847	923,000
1843	595,000	18 <b>4</b> 8	815,000
1844	691,000	1849	832,000

The rates of postage for letters in England from 1710 to 1765 were, for the conveyance of a single letter (double, &c., letters in proportion)—

In 1765 the rates for short distances were modified, and the charge for a distance not exceeding "one post stage" (the length of which is not specified) was made a penny, and for a distance above one and not exceeding two post stages, twopence, the charges for greater distances remaining as before.

In 1784 an addition of one penny was made, and the rates for greater distances were altered thus:—

In 1796 another alteration was made, and the rates were—

For any	distance r	ot exc	eeding	15	mile	<b>25</b>		•	•	•	d. 3
•	not exceed		_								
<b>3</b> 0	"	60	22	•	•	•		•	•	•	5
60	<b>))</b>	100	"	•	•	•	•	•	•	•	6
100	"	150	19	•	•	•	•	•	•	•	7
Above 1	50 miles.							•			8

In 1801 and 1805 the rates were again altered as follows:—

									1801 d.	1805 d.
Distance	e not excee	eding 15	miles	•	•	•	•	•	3	4
15 and	not excee	ding 30	**	•		•	•	•	4	5
<b>30</b>	•,	50	••	•	•	•	•	•	5	6
50	77	80	27	•		•	•	•	6	7
80	"	120	22	•	•	•	•	•	7	8
120	77	170	"	•	•	•	•	•	8	9
170	<b>71</b>	230	39	•	•	•	•	•	9	10
230	"	300	"	•	•	•	•	•	10	11
And for	every furt	her dista		100	) m	iles		•	1	1

In the early part of last century the rates of postage in Scotland were in a slight degree below those charged in England, but they have long since been equalized; and from 1812 an addition of a halfpenny was charged upon each letter, whether single or double, or heavier, passing between England and Scotland.

In 1827 the following scale of rates was applied to the whole United Kingdom, for the conveyance of a single letter. Double, &c., letters

were charged proportionally :-

										ď.
For	any distance not	exce	eding	15	mile					4
15	and not exceeding	ng 20 i	miles							5
20		30	77			-				6
30		50	11						•	7
50		80	*3	•						8
80		1:10	77					•	•	.9
120		170	11							10
170		230	31						•	11
230		300	72			•	•			12
300		400	9.		-					13
400	11	500	27				•		4	14
500	11	600	99						*	15
600		700	78							16
Exe	coding 700 miles					•	٠			17

The postage rates charged in Ireland from 1784 to 1797 were-

In 1797, 1805, and 1810, the rates were advanced as follows:-

				1	191	1608	1910
Distance not exceeding	15	miles	_		2	3	4
15 and not exceeding			-	·	3	4	5
30	50	39			4	5	6
50 "	80	11			5	6	7
Exceeding 80 miles .					6	7	8

In 1813 and 1814 the following charges were made:-

	1912				d.
Di	stance not exceeding 10 miles				2
10	and not exceeding 20 ,				3
20	n 30 h				4
30	40. "	-	-		5
40	" 40 "	Ī		Ĭ	6
50	" co "	Ĭ		_	7
60	mn. "	•	-	-	8
80	ton. "	•	•	•	9
	ceeding 100 miles	•	•	*	10
-	ocoding too mines	•	•	•	***
	1814				
Di	stance not exceeding 7 miles .				2
7	and not exceeding 15 , .	_		_	3
15	OK .	Ĭ			4
25	**************************************	•	•	•	5
35	4B. "	•	•	•	Ä
45		•	•	•	6
55	. 65	4	•	•	- 6
			•	•	- 8
63	95 ,, ,	•	•	•	. 9
95	n 120 n -	•		•	10
120	n 150 n .		•	•	11
150	я 900 п .				12
2UO	, 250 n .			-	13
250	300 ,, .				14
And	for every 100 miles additional				- 1

The changes made in the rates during the present century were calculated to produce the following results:—

Years.	Increase of Revenue.	Diminution of Revenue.
rears.	£.	£.
1801	150,000	• •
- 1805	230 (XX)	• •
1813	220,000	• •
1819	• •	17,600
1821	2,200	• •
1824	4,000	• •
1825	5,100	
1827	• •	80,006
1831	• •	25,000
1835	5,500	
1836	••	31,470
Total increase .	. 616,800	£ 154,070
Diminution	. 154,070	
Estimated increase	£ 462,730	

which sum, added to the net revenue from postages in 1801, would have amounted to 1,374,605l. The sum actually received in 1837, the year following the latest alteration included above, was 1,658,481l., showing an apparent advance of 283,876l.; but between 1801 and 1836 the population had increased 59½ per cent., and to have kept pace with that increase the Post-office should have yielded 2,192,495l., or 534,015l. more than the actual result. It is curious to observe the altogether stationary condition of this branch of the public revenue, while such rapid progress was experienced in the trading and manufacturing pursuits of the country. This alone gave sufficient evidence that the rates imposed were excessive, and that their modification was needed.

Owing to the great craving of the people for information upon political subjects during the agitation that accompanied the introduction and passing of the Bill "to Amend the Representation of the People," commonly known as "The Reform Bill," a great temptation was offered for the illegal publication of newspapers upon unstamped paper, many of which were sold in large numbers in defiance of all the preventive efforts made by the officers of Government. The stamp duty of fourpence upon each sheet placed the legally-published journals beyond the reach of the working classes, who eagerly availed themselves of the lowpriced papers offered, and which, however inferior they might be in every quality that should attend them, gave, or professed to give, the information that was so eagerly sought. A great evil, greater even than the infraction of the law that accompanied this state of things, resided in that inferiority; the writers of those unstamped papers making up in violence for their deficiencies of talent and information. produced corresponding feelings in the minds of their readers; and as it was felt to be impossible to put down the illegal publications without

having recourse to a system of harshness that might produce even more violent and more widely-spread feelings of dissatisfaction, the Government wisely gave way, and effectually and at once put an end to the illegal publications by reducing the duty from 4d. to 1d. per sheet. This measure was announced in the House of Commons in March, 1836, and the Act by which it was sanctioned was passed in the mouth of August following.

The circulation of stamped newspapers since that time has very greatly increased, as it was reasonable to expect would be the case. The number of stamps issued at different periods before and since the reduction of the duty, and the net revenue derived from the same, have been as follows:—

Гевля,	Number.	Gross Revenue.	Years.	Number.	Gross Revenue
		£.			£.
1901	16,035,085	185,806	1825	26,050,693	449,574
1811	24,421,713	208,574	1826	27,004,802	451,676
1821	24,862,186	335,753	1827	27,368,490	458,559
1822	23,932,403	398,871	1828	28,007,335	473,354
1823	24,670,265	411,171	1829	28,671,611	480,968
1824	25,573,909	431,668	1830	30,158,741	505, 433
		IN UNITED	KINGDO	M.	
Years.	Number.	IN UNITED	KINGDO Years.	M. Number.	Net Revenue.
Years.	Number.	` 1	_		Net Revenue.
Years. 1831	Number. 35,198,160	Net Revenue	_		
1831 1832	35,198,160 34,465,860	Net Revenue	Years. 1838 1830	Number. 53,347,231 55,851,003	£.
1832 1833	25,198,160 34,465,860 32,468,940	£. 483,153 473,238 445,835	Years. 1838	Number. 53,347,231 55,851,003 60,922,151	£. 221,164 238,334 244,416
1831 1832 1833 1834	35,198,160 34,465,860 32,468,940 32,229,360	E. 483,153 473,238 445,835 441,683	Years. 1838 1830	Number. 53,347,231 55,851,003 60,922,151 59,936,897	£. 221,164 238,334 244,416 252,003
1831 1832 1833 1834 1835	35,198,160 54,465,860 32,468,940 32,229,360 33,191,820	E. 483,153 473,238 445,835 441,683 453,130	Years. 1838 1830 1840 1841 1842	Number.  53,347,234 55,851,003 60,922,151 59,936,897 61,405,503	£. 221,164 238,334 244,416 252,003 261,161
1831 1832 1833 1834	35,198,160 34,465,860 32,468,940 32,229,360	E. 483,153 473,238 445,835 441,683	Years. 1838 1830 1840 1841	Number. 53,347,231 55,851,003 60,922,151 59,936,897	£. 221,164 238,334 244,416 252,003

The number of papers published in England, Wales, Scotland, and Ireland respectively, distinguishing London from the rest of England, and the number of stamps issued to each of those divisions in the four years from 1839 to 1842 were as follows:—

	1939		1840		1841		184%	
	No. of Papers.	Number of Stamps.	No. of Papers.	Number of Stamps.	No. of l'apere.	Number of Stamps.	No. of Papers.	Number of Stamps.
London	96	28,719,271	153	30,705,340	131	31,075,332	125	32,166,474
England (ex- clusive of London)	242	17,255,798	250	19,402,573	232	17,346,180	221	17,508,381
Wales	10	378,700	12	478,400	12	478,350	12	445,930
Scotland	64	4,102,636	72	4,478,333	71	5,042,012	76	5,388,079
Ireland	82	5,434,598	91	5,857,505	92	5,995,023	87	5,986,639
Total .	494	55,801,003	578	60,922,151	541 (	59,936,897	591	61,495,505

The aggregate	number o	of	newspaper	stamps	issued	in	1849	was	as
follows:—									

	Number	NUMBER OF STAMPS.			
	of Papers.	Penny.	Halfpenny.	Total.	
England and Wales	392	66,159,502	10,309,233	76,468,735	
Scotland	94	6,288,205	205,000	6,493,205	
Ireland	117	6,345,227	38,843	6,384,070	
	603	78,792,934	10,553,076	89,346,010	

There is another subject intimately connected with the moral progress of the United Kingdom which it would be desirable to investigate, if any method could be adopted for that purpose, and whereby it could be treated in a manner analogous to that hitherto pursued with other subjects in these pages. That branch comprises the progress made in science, literature, and the arts. It is plain, however, that there are no recognised standards or positions from which that progress can be measured, and that any opinion that might be expressed regarding it must convey only the views of an individual, unsupported by facts that would command general assent.

No one who has been a careful observer of what has been and is passing around him will for a moment question that very great progress has been made by our country during the present century in all the various branches of human discovery and acquirement; but the precise amount or the comparative value of that progress cannot possibly be measured by the advances made in former periods, and which themselves are equally without a standard or measure of comparison. however, this difficulty could be surmounted, is it not probable that we should find—regard being had to the superior facilities afforded to each succeeding age through the labours of its precursors—that the efforts of the human mind, and the success attending those efforts, have been much the same at all periods; and that, consequently, if we have profited as well of our opportunities as our fathers did of those bequeathed to them, we must have made greater and more rapid strides than any who have gone before us in the walks of science and all other branches of intellectual progress, whereby we shall have prepared the way for a still more rapid advance on the part of those who will succeed us?

If this reason for avoiding the discussion should not be considered satisfactory, it may be further urged that the subject does not admit of being properly treated within the limited space that could be devoted to it in this work; a large volume, indeed, would not suffice to do justice to the question.

## SECTION VIII.

# COLONIES AND FOREIGN DEPENDENCIES.

## CHAPTER I.

#### ADVANTAGES OF COLONIES.

Erroneous Views entertained on the Subject — Whence arising — Restrictive Colonial System; Mischief resulting from it—Advantages of granting Commercial Freedom to Colonies—Field for profitable Enterprise offered by Colonies—Experience necessary for the prudent Government of Colonies—Frequent Changes of Ministers unfavourable to this end—Suggestions for establishing a permanent Colonial Council under the Secretary of State—Analogy of such a Plan with that pursued by the Government of India—Political advantages of possessing Colonies—Negative Advantages following from such possession.

Ir called upon to declare the circumstance in the condition of England which, more than all other things, makes her the envy of surrounding nations, it would be to her colonial possessions that we must attribute that feeling. In the eyes of foreigners those possessions are at once the evidence of our power and the surest indicant of its increase. A very different estimate of their importance is, however, made by many among ourselves. How often do we hear the value of those possessions depreciated; nay, how common is it to be told that England would be more prosperous and happy without colonies!

Nor is this doctrine confined to the common herd of society; it is put forth from time to time by men who would teach us by their writings, and is occasionally heard even within the walls of the Houses of Parliament, where, so often as some real or alleged act of mismanagement or extravagance in our colonial administration is brought forward, the occasion is used for displaying to the world how small a portion of the science of government may be possessed by men who take upon themselves one of the highest functions of society—that of making laws for its regulation. "Colonies are mismanaged—therefore they are evils.

They are the source of ceaseless expense—therefore it would be wise to rid ourselves of the incumbrance!" Such has been the cry from time to time, and more or less at all times, of men who, while they put themselves forward as being competent to assist in the government of a nation, are unable to discern the difference between use and abuse, or to see that in politics as well as in all other branches of human concerns, everything, however useful or even necessary to happiness, may be converted into an injury by our unwise mode of dealing with it.

It would form a very inconclusive argument against the value of colonies and foreign possessions, that under bad or defective systems of government they had always been productive of evil. The like objection might as reasonably be made against every personal and every national blessing. Wealth may be abused, intellectual gifts may be perverted, station and power may be prostituted to serve the most unrighteous purposes, and we all have seen these things happen; but do we thence find occasion to denounce the pernicious nature of riches, or mental endowments, or personal and national influence, and to renounce them, together with the good they are calculated to yield? It would seem to require but one moment's reflection to be convinced that colonial possessions must be capable of adding to the wealth, the power, and the resources of the parent State, if the right means for making them so shall be adopted; and that if, on the contrary, they have tended to our weakness and impoverishment, these consequences are attributable not to anything inherent in the nature of those possessions, but to unwise legislation or to unjust government.

Under the influence of these perverse causes, colonies may be, and too frequently have been and are, sources of weakness rather than of strength to the parent State; and probably to no country have they been so in the same degree as they have been to England. The principal cause of this fact it is not difficult to point out. Until a recent period the trade with our dependencies has been converted into a close monopoly in favour of England; and although various relaxations were from time to time made in this selfish system, it was, until quite recently, sought to retain a great share of the supposed advantages of monopoly by means of differential duties chargeable in the colonies against the productions and manufactures of foreign countries. Many years have not passed since the ports of our colonies were closed against all ships save those under the British flag, while the ships of those colonies were prohibited from trading with any foreign country. Bryan Edwards, in his 'History of the West Indies,' thus plainly describes the system:-"The leading principle of colonization in all the maritime States of Europe (Great Britain among the rest) was commercial monopoly. The word monopoly in this case admitted a very extensive interpretation. prehended the monopoly of supply, the monopoly of colonial produce, and the monopoly of manufacture. By the first, the colonists were probbited from resorting to foreign markets for the supply of their want by the second they were compelled to bring their chief staple commoditi to the mother-country alone; and by the third, to bring them to her a raw or unmanufactured state, that her own manufacturers might secu to themselves all the advantages arising from their further improvemen This latter principle was carried so far in the colonial system of Gre Britain as to induce the late Earl of Chatham to declare, in Parliamen that the British colonists in America had no right to manufacture eva nail for a horse-shoe."\*

We have the further testimony on this point of Adam Smith, who thus describes the origin of this spirit of monopoly with regard to the trade with our colonies:—

"To found a great empire for the sole purpose of raising up a peop of customers may at first sight appear a project fit only for a nation shopkeepers. It is, however, a project altogether unfit for a nation of sho keepers; but extremely fit for a nation whose Government is influence by shopkeepers. Such statesmen, and such statesmen only, are capab of fancying that they will find some advantage in employing the bloc and treasure of their fellow-citizens to found and maintain such a empire. Say to a shopkeeper, buy me a good estate, and I shall alway buy my clothes at your shop, even though I should pay somewhi dearer than what I can have them for at other shops, and you will o find him very forward to embrace your proposal. But should any other person buy you such an estate, the shopkeeper will be much obliged! your benefactor if he would enjoin you to buy all your clothes at h shop. England purchased from some of her subjects who found then selves uneasy at home a great estate in a distant country. The price indeed, was very small, and amounted to little more than the expense the different equipments which made the first discovery, reconnoitere the coast, and took a fictitious possession of the country. The land wi good, and of great extent, and the cultivators having plenty of goo ground to work upon, and being for some time at liberty to sell the produce where they pleased, became in the course of little more the thirty or forty years (between 1620 and 1660) so numerous and thriving a people that the shopkeepers and other traders of England wished 1 secure to themselves the monopoly of their custom. Without pretending therefore, that they had paid any part of the original purchase-more or of the subsequent expenses of improvement, they petitioned the Pu liament that the cultivators of America might for the future be confine to their shop; first, for buying all the goods which they wanted fros Europe; and secondly, for selling all such parts of their own produce a

<sup>\* &#</sup>x27; History of West Indies,' vol. ii., p. 565.

those traders might find it convenient to buy,—for they did not find it convenient to buy every part of it. Some parts of it imported into England might have interfered with some of the trades which they themselves carried on at home. Those particular parts of it, therefore, they were willing that the colonists should sell where they could—the further off the better; and upon that account proposed that their market should be confined to the countries south of Cape Finisterre. A clause in the famous Act of Navigation established this truly shopkeeper proposal into a law.

"The maintenance of this monopoly has hitherto been the principal, or, more properly, perhaps, the sole end and purpose of the dominion which Great Britain assumes over her colonies. In the exclusive trade, it is supposed, consists the great advantage of provinces which have never yet afforded either revenue or military force for the support of the civil Government, or the defence of the mother-country. The monopoly is the principal badge of their dependency, and it is the sole fruit which has hitherto been gathered from that dependency. Whatever expense Great Britain has hitherto laid out in maintaining this dependency, has really been laid out in order to support this monopoly." \*

In order to reconcile our colonists to the "badge of their dependency" thus fastened upon them, the legislature of England has sought to give them compensation at the expense of the producers in other countries and the consumers in this, by means of differential duties that admitted the productions of our colonies at lower rates than the same productions brought from other quarters. Every real benefit thus imparted to the colonist must be at the expense of the people at home; first, because of the higher price which we pay for the colonial articles, and without which higher price there could manifestly be no advantage to the colonist; and further, because of the retaliatory measures to which this system is sure to give rise on the part of countries whose produce is thus placed at disadvantage in our markets, and which measures of retaliation are levelled, not at the trade of our colonies, which indeed they cannot reach, but against that of the mother-country.

The amount of injury sustained from this last-named cause cannot well be made the subject of calculation; but some idea may be formed of the ruinous effect of differential duties upon the expenditure of this nation, by showing the result produced in one year by the prohibitory duty upon a single article of colonial production—sugar. A statement to this effect will be found in this volume (page 547), where it is shown that we paid for the quantity of sugar used in 1840 more than 5,000,000% sterling beyond what would have been paid for the same

<sup>\* &#</sup>x27;Wealth of Nations,' book iv., chap. vii.

quantity, irrespective of duties, by any other people of Europe. The total value of our manufactures exported in that year to our sugar colonies was under 4,000,000l., so that the nation would have gained a million of money in that one year by following the true principle of buying in the cheapest market, even though we had made the sugar-growen a present of all the goods which they took from us.

It must be idle to suppose that colonists depend for their existence and progress upon such preferences. Unless prevented through the interference of legislative restrictions, they will certainly be able to apply their industry in some profitable channel. The very fact of their existence indicates that the inhabitants of colonies are in possession of advantages, whether of soil or climate, greater than are afforded by the country whence they have emigrated; and it must be reckoned among the evil produced by differential or protective duties, that they divert capital and industry from more profitable into less profitable, and sometimes even into hurtful, branches of employment.

It is not necessary here to enlarge upon this topic. Enough has been said to show that it is not by means of commercial restrictions and monopolies that colonies can be made valuable. Emancipate your colonies from all the shackles with which your shopkeeping spirit has loaded them; let them be free to adopt such commercial regulations as each may find best suited to its circumstances, and you may then safely proceed to emancipate yourselves from the countervailing shackles you have imposed upon your own commerce. Thenceforward your trade with your foreign possessions will be truly profitable to the nation. The settlers with whom it is carried on will have taken with them, or will have inherited from their fathers, a taste for the manufactures of the old country; and as they will for the most part be unable themselves to produce those manufactures, they will have every inducement to buy them from their countrymen rather than resort to foreign markets for a supply. That England, which boasts of its power of competing successfully with the whole world in so many branches of manufacture, should have thought it necessary to force her goods by fiscal regulations upon people who had already the strongest inducements to trade with her, seems such an absurdity that one is at a loss to imagine how it could ever have been conceived. Such a course of legislation was not simply useless, it was positively mischievous, by interfering with the natural rights of the colonists, and inducing the feeling that there could be a diversity of interest between themselves and the parent country.

One principal advantage which a State may fairly and properly derive from colonial possessions is the field which they offer for profitable enterprise to its subjects. Without admitting that under an enlightened system of legislation there would be an imperative necessity for sending forth our additional numbers, the advantage of their thus going forth cannot be denied; nor will it be questioned that the inducements to that step would be far greater than they ever yet have been, if, in leaving the home of their birth for that of their adoption, they were not made practically to feel that they forfeit some of their privileges as citizens, and come in some sort to be viewed in the light of foreigners or strangers. One of the wisest sentiments ever uttered in Parliament on the subject of the government of colonies, was that delivered in the session of 1842 by Sir Robert Peel, to the effect that colonies should as far as possible be treated as though they were integral parts of the kingdom. If this sentiment was carried into practice, no State need ever fear that its colonies would seek to shake off its supremacy; such a course would then be quite as improbable as that the parent State itself should seek the dismemberment.

To bring about this state of things something more is wanted than enlightened opinions. It is necessary, also, that the government of the colonies should be administered by men who have a perfect knowledge of their condition, and wants, and capabilities. Unfortunately the system of government established in England is adverse to this end. Any man, however high his intellectual capacity, and however extensive his attainments, would be unable to fulfil those conditions until he should have acquired the experience of years devoted to the task; and it has so happened that, with the exception of the analogous office of President of the Board of Control, the ministry of the colonies has, during the present century, been changed more frequently than any other of the great There were during forty years eighteen Secretaries of offices of state. State for this department, one of whom, Earl Bathurst, held the seals for fifteen years, so that the average tenure of the remaining seventeen was under eighteen months. On the occurrence of each of these changes the whole system of our colonial policy has been liable to alteration; although, if there be one department of Government which more than any other requires to be conducted upon fixed principles, assuredly it must be that to which are confided the variety of interests involved in the colonial dependencies of the kingdom, the inhabitants of which have no voice in the national councils.

Under such a system it would be unreasonable to expect anything like consistency of action. At the same time it is necessary, in order to preserve harmony between the several branches of the general government of the country, that the colonial minister should be a member of the cabinet, and therefore subject to removal from office. How then is it possible to find a remedy for the evil? A plan to this end has been proposed, which seems to offer considerable hope of success; it is this:—

Let there be appointed a permanent colonial council, the members of which body shall be chosen, not from party considerations, but for their knowledge of colonial interests and their acquaintance with the science

of Government. The general accordance of this council with the poli of the administration would be secured by the nomination of a ch councillor, who might, as now, have the dignity of a Secretary of Sta and a seat in the cabinet, while the colonists would be secured again any capricious or ill-considered changes on his part by the interpositi of a majority of the council. It would add greatly to the efficiency this body, and in other ways would be advantageous, if a large prop tion of the members of the council should be chosen from among perse whose fitness for performing the duties of the office has been evinced ability previously shown in the more important of our colonies. thus constituted would prove a bond of union between the colonies a the parent State, through personal confidence on the one hand and lo attachments on the other. A future seat in this council would prove object of honourable ambition; and for each one who could succeed in attainment there would be many led by hope to undertake studies a to make exertions whereby to prove their fitness for the honour, and w could expect to succeed only through the good opinion of their broth colonists and the home government, obtained as the consequence talent and public usefulness.

It can hardly be said that this plan is without a precedent in our of time and country. The government of the affairs of our Indian empty a Court of Directors, consisting in great part of military men a civilians, whose fitness for the office has been gained by experience the country they are called on to govern, controlled too by a responsil minister of the Crown, is a case as nearly analogous as possible to the under consideration; and the success which has generally attended the government should give hope for the favourable working of a permane colonial council.

The advantages, to a State possessing colonies, which have hither been enumerated, are all of an economical description. There remains to be noticed the political advantages which they offer. These are two kinds-positive and negative. The positive advantages obvious reside in the additions which such possessions make to the power a resources of the parent State; and the capacity for affording those ad tions never can be fully developed except under an enlightened syste of government. So long as, with the design of profiting some particular interests at home, their trade shall be shackled, and the direction their industry controlled; so long as their offices of emolument a bonour shall be filled with a view to party patronage, and without di considering the fitness of persons appointed; and so long as the nagement of their highest interests shall be intrusted to hands continue changing, we may be certain that colonies will not fulfil the benefic ends which they are calculated to secure. But when the sentime already alluded to, of placing dependencies upon a footing of perfe

equality with the parent country, shall be carried into practical operation; when Canada and Jamaica shall, in every way that is possible, be considered and treated as Yorkshire or Lancashire is treated, they will be placed in the condition equally with those counties, of adding to our power. Nor does there seem to be any insurmountable difficulty to the adoption of such a course. The chief step towards its accomplishment will be attained whenever its wisdom shall be practically recognised by the legislative and the executive Government—the will to admit our dependencies to a full participation of the privileges, commercial and political, which are enjoyed by the inhabitants of these islands, must at once bind our colonists to us by the strongest of all ties, and lead to their increasing prosperity. The facilities for such a system are daily becoming greater through the extension of steam navigation, whereby distance is practically and importantly lessened for every purpose of moral, political, and commercial intercourse.

The negative advantages offered to a State by the possession of its colonies consist in this—that their power and resources cannot be rendered available against it. This will be fully understood if we reflect upon the consequences that might result to England from the acquisition by the United States of America of the provinces of Nova Scotia and New Brunswick. At present these possessions yield no direct revenue to the parent State; they provide, it is true, a few posts of profit, the bestowal of which may in a trifling degree be of advantage to the minister of the day; but, on the other hand, one of them has been in great part the cause of an ill-judged fiscal preference which has long acted to our injury by limiting our exchanges with the timber-producing countries of Europe, while the premium thus offered to the lumberers of New Brunswick has retarded the development of its resources in more important branches of industry. It can hardly be said that England has hitherto drawn any positive advantages from the possession of these provinces, if we place out of view the convenience afforded during periods of war by the harbour of Halifax; but the negative advantages from them are evident if we consider that the United States of America are greatly deficient in good harbours on the Atlantic coast, while Nova Scotia possesses, in addition to the magnificent harbour of Halifax, eleven ports between it and Cape Canso, with sufficient depth of water for the largest ships of war, besides fourteen other harbours capable of receiving merchant vessels; and although New Brunswick is not equally well provided in this respect, its coast furnishes several safe and capacious harbours, including those of St. John and Miramichi, with the further advantage of their greater proximity to Europe. In the unhappy event of a war breaking out between the two countries, the possession of these harbours by America would furnish her with means of annoyance to our commerce from national vessels and privateers, the magnitude of which is hardly calculable. The continued possession of the provinces is therefore a matter of very deep importance to Englisher though they should be incapable of imparting to us—and the very far from being the case—any positive advantage whatever. Sometimed possession is, in the mean time, itself an additional guarate for the preservation of peace, through the means of annoyance in which they would afford in our hands, and which would be far greathan their possession would impart to America by reason of the primity to her great Atlantic cities.

#### CHAPTER II.

#### DEPENDENCIES IN EUROPE.

GIBRALTAR: its Population, Trade, and Shipping. MALTA: its Importance as a Military and Naval Station—Its Area, Population, Trade, Revenues, and Grain Monopoly—Restriction against Printing—Abolition of those Monopolies—Agricultural Produce—Shipping. Ionian Islands: their Constitution, Area, Population, Trade, Shipping, Exports, Manufactures, and Productions—Education. Heligoland: Advantages of its Position—Former Importance as a Trading Depôt during the War.

THE dependencies of England in Europe, none of which can properly be considered colonies, are—

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Gibraltar;
Malta, and its dependency, Gozo;
The Ionian Islands, viz.,
Corfu,
Cephalonia,
Zante,
Santa Maura,
Ithaca,
Cerigo,
Paxo; and
Heligoland.
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The first of these is chiefly valuable as a military station, in which respect its geographical position at the entrance of the Mediterranean gives it very great importance. In point of territory it is wholly insignificant, comprising an area of only 13 square miles, or 1120 acres. Its population, in 1834, was as follows:—

British subjects	•	Males. 4,812	Females. 5,310	Total. 10, 122		
Aliens and resident strangers	٠	• •	• •	4,886		
			Total	15,008		

There were among these persons 1031 employed in commerce, chiefly a snuggling trade, fostered by the anti-commercial system pursued in Spain, and which would doubtless cease with the relaxation of that system. The shipments of British manufactures from the United Kingdom to this station, in each of the years from 1827 to 1849, were of the following value:—

Years.	£.	1 Y	2055.	Æ.	Years.	£.
1827	1,045,266	1	835	602,580	1843	1,176,737
1828	1,033,925	1	836	756,411	1844	1,49,567
1823	504,163	1	837	906, 155	1845	768,973
1830	292,760	1	838	894,096	1840	605,693
1831	367,285	1	839	1,170,702	1847	466,845
1832	461,470	l i	840	1,111,176	1848	750, 257
1833	395,460	I	841	1,053,367	1849	533,481
1834	460.719		842	937,719		•

The great bulk of the shipments consist of cotton, linen and woollen goods; the value of these goods in the last ten years of the series was—

	1840	1841	1843	1943	1844
	£.	£.	£.	£.	£.
Cotton Goods .	635,821	622,875	657,605	822,070	723,927
Linen Goods	224,061	199,616	71,615	104,122	75,815
Woollen Goods .	97,092	97,341	85,336	109,731	118,923
Total	956,974	919,832	814,456	1,035,923	918,665
	1815	1846	1817	1946	1849
	£.	£.	£.	£.	£.
Cotton Goods .	596,857	338,293	277,340	551,323	344,719
Linen Goods	47,729	35,021	28,585	36,875	36,648
	75,044	61,095	47,141	56,655	43,362
Woollen Goods .	,				

A large quantity of tobacco is likewise shipped to this depôt, nearly all of which is fraudulently introduced into Spain.

Gibraltar was taken by us in 1704, and has since remained subject to the British Crown.

The shipping employed in the trade between the United Kingdom and Gibraltar, in each year from 1832 to 1849, was as under:—

Years.	INW	ARDS.	יזשט	WARDS.
Ĩ	Ships.	Tons.	Ships.	Total.
1832	16	2,257	162	22,031
1833	22	3,516	181	25,280
1834	28	3,720	100	12,885
1835	28 45	5,601	131	54,971
1836	56	8,063	166	21,878
1837	55	10,299	199	30,911
1838	1 79	20,375	248	44,510
1839	117	25,920	260	43,665
1840	101	33,099	280	45,450
1841	1 100	23,314	261	47 007
1842	81	20,602	258	44,690
1843	130	24,455	249	43,219
1844	85	20,074	260	45,351
1845	82	18,221	209	37,121
1846	72	14,528	216	35,074
1847	50	11,623	196	32,861
1848	52	14,484	188	33,959
1849	54	19,457	230	87,631

Malta also is chiefly valuable as a military possession, and is the head-quarters of the British naval force stationed in the Mediterranean. The island was taken by us from the French in September, 1800, and by the tenth article of the Treaty of Amiens was to be delivered up to the Knights of the order of St. John of Jerusalem; but war again breaking out before the cession had been completed, this article of the treaty was left unfulfilled, and Malta has since continued in the possession of the British.

The area of Malta is ninety-five square miles, and of Gozo twenty-seven square miles. The population, in 1839, was—

		MALTA.		GOZO,			
Natives	Males. 45,698 1,315 3,702 2,458	Females. 49,893 799 959	Total. 95,591 2,114 4,661 3,090	Males. 8,144 10	Females. 8,305 13	Total. 16,449 23	
	53,173	52,283	105,456	8,154	8,318	16,472	

The exports of British manufactures to these islands, in each of the years from 1827 to 1849, were of the following value:—

Years.	£.	Years.	£.	Years.	£.
1827	<b>200</b> ,949	1835	136,925	1843	221,546
1828	<b>23</b> 9, <b>4</b> 58	1836	143,015	1844	200,003
1829	224,010	1837	103,680	1845	183,065
1830	189, 135	1838	226,040	1846	255,033
1831	134,519	1839	125,338	1847	195,836
1832	96,994	1840	166,545	1848	379,467
1833	135,438	1841	223,734	1849	387,744
1834	242,696	1842	289,304	1	·

The revenue of the government of Malta, derived from various sources, was as follows in 1837, stated in round numbers:—

Rents of Crown lands	23,000
Small internal taxes—chiefly licenses for exercising trades—a tax on the transfer of real property, and auction duty.	9.400
Fees of court and government offices, postage of letters, receipts of government printing-office, fines, &c.	5,200
Duties on imports, tonnage and quarantine ducs	65,000
	£95,600

Of the 65,000l. Customs' duties, 35,000l. arose from the import of grain. Under the government of the Knights of St. John, the former rulers of Malta, the inhabitants were furnished with grain and other

articles of food by a corporate body, or università, which had the monopoly of the commodities in which it dealt, and fixed the prices on them in the island. This system was continued by the British Government. so far as respects the price of grain, until 1822, the management of the purchases and sales having been transferred in 1818 from the università to a body called Commissioners of the Board of Supply. This body was suppressed in 1822, when the commerce in grain was thrown open upon the payment of a fixed duty, and a new department of government was created, called the Grain Department, charged with buying and keeping a stock of grain, in order to guard against scarcity and high prices. In 1824 a graduated scale of duties, varying monthly with the prices, was substituted for the fixed duty of 1822. In the beginning of 1837 the system of keeping a stock of grain was abandoned by the Government, and the supply of the island was opened entirely to private enterprise. The quantity required every year for the supply of the island is about 73,000 salms, or quarters, so that the duty is equal to nearly 10s. per quarter.

The "sliding scale" of duties on wheat, established in December 1832, and continued till October, 1837, was as under:—

															$\mathbf{D}_{\mathbf{q}}$	ty.
When the average price	e of	foreig	n 1	иþ	mi	per	sal	m.	(or	qu	artı	ET)	WA	1	2.	d.
Ato	e po	der 23	æ.		•	•			•						12	0
Abo	<b>ve 2</b>	ās. <b>an</b> c	l n	oŧ	ezc	eed	ing	30	w,						11	0
17	. 3	0		,	,			35	i						10	0
\$1	3	5			,			40	)		٠		٠		9	0
91	4	O .		,				45	•						-8	0
29	4	5		,	1			50	ı	4					7	0
71	5	0		,	,			55	1			ь			6	0
91	, 5	5		,				60	)					+	5	O
19	6	0		,	,			65		•					3	0
91	, 6	15.		٠					•						- L	0

The average rate of duty received under this scale, during four years 1833 to 1836, was 10s. 34d.; and the yearly average quantity taken for consumption was 57,981 salms, or quarters. The duty since October, 1837, has been fixed at 10s. per quarter.

Among the sources of Government revenue may be noticed "receipts of Government printing-office." This calls for some explanation. Up to the beginning of 1838, no person was allowed to exercise the trade of a printer, or to use a printing-press, without the license of the Government, which would grant no such license except to the Government Commissariat Department, to be used for the public service of that department, and to the Church Missionary Society, the society binding itself to submit everything printed by it for the approval of the Government, before publication. Two presses set up without the license, one in 1810, the other in 1827, were taken possession of by the Government. The carefulness of the Government as regards printing thus went for

beyond the strictest censorship, and amounted to an absolute monopoly. This system of Vandalism was abolished through the urgent recommendation of British Commissioners, who were sent in 1836 to inquire into various matters connected with the government of Malta.

Such a system was clearly indefensible upon every ground. As a matter of profit it was an absolute failure, the press having never earned its expenses, although the rate of charges made to the public was exorbitant. As an act of tyranny it was far less justifiable, and exposed the Government to much odium, while it gave a colour to surmises and imputations for which no real grounds existed. It hindered effectually the diffusion of knowledge, and tended to perpetuate the ignorance, and with it many mischievous prejudices, among the native population. The relaxation of this odious restriction has not hitherto been accompanied by any of the evils predicted by those who advocated its continuance.

The fixed civil and judicial establishments in Malta consisted, in 1838, of—

The agricultural produce of the islands of Malta and Gozo, in 1839, and the area from which each description was raised, were as follows:—

Descript	ioı	a.			A	rea in Ac	res.	Quantity	y produced.
Wheat	•	•	•	•	•	9,951		17,453	quarters.
Meslin	•	•	•	•	•	9,144		26,042	- ,,
Barley	•	•	•	•	•	4,051		11,641	• • •
Pulse	•	•	•	•	•	3,206		7,614	"
Sesamum	1	•	•	•	•	493		488	"
Garden	pr	odu	ce	•	•	4,354		125,816	cwts.
Cummin	84	eed	•	•	•	418		1,461	"
Cotton	•	•	•	•	•	10,898		32,602	• •
Forage		•	•	•	•	7,594		-	bushels.
Pasture	•	•	•	•	•	4,607		·	
In	C	rop				54,716			
		ulti <sup>.</sup>				46,810			
		Т	ote	ıl	•	101,526	Acres.		

The number of stock in the same year was-

The number and tonnage of shipping employed in the trade between the United Kingdom and Malta, in each of the eighteen years ending with 1849, were as follows:—

Years.	INW	ARDS.	OUTWARDS.				
1 0415.	Ships.	Tons.	Ships.	Tons.			
1832	6	726	35	6,023			
1833	8	890	62	9,450			
1834	9	1,219	86	13,006			
1835	7	1,003	70	11,128			
1836	7	1,113	81	11,816			
1837	11	1,889	77	14,996			
1838	22	3,39 <b>3</b>	181	33,626			
1839	33	5,667	152	30,835			
1840	15	3,531	157	35,379			
1841	76	10,628	277	53,885			
1842	122	21,583	215	41,266			
1843	17	2,216	166	32,721			
1844	39	5,365	210	40,450			
1845	72	11,817	227	45,176			
1846	47	8,443	261	53,894			
1847	204	37,343	374	75,977			
1848	55	8,100	348	77,301			
1849	55	10,224	255	53,802			

At the opening of the present century, the seven islands known as the Ionian Isles were nominally under the joint protection of Turkey and Russia, the latter power exercising, in effect, all the privileges of sovereignty over them. By the connivance of the Emperor Alexander, they soon passed under the dominion of France, but in the progress of the war then raging in Europe, the chief of them were taken by England. At the general peace in 1815 this country was constituted their protector, and the possessor of the British Crown has since been, in effect, sovereign of these islands also.

In 1817 a constitution was granted to these seven islands (collectively with other smaller islands, situated along the coast of Albania and the Morea, and which formerly belonged to the dominions of Venice), under the title of "The United States of the Ionian Islands." By this act the seat of Government was fixed in the capital of Corfu; the Greek religion was declared the established religion, but all other forms of Christian worship were protected. The civil government of the States was declared to be composed of "a legislative assembly, a senate, and a judicial authority." The members of the legislative assembly to be elected "from the body of noble electors," who must not follow any trade or business,—the senators to be elected out of the body of the legislative assembly,—and the judicial authority to be selected by the senate, and approved by the Lord High Commissioner of the protecting Sovereign. This last-named functionary is appointed by the British Government, and performs in all respects the duties of a viceroy or governor of a British colony. The Lord High Commissioner has always been a British-born subject. The legislative assembly consists of a president and thirty-nine members, and the senate of a president and five senators, the president being selected for appointment by the Lord High Commissioner.

The area and population, in 1840, of the seven islands were:-

	Area	-	!			
ISLANDS.	Square Milot.	Males.	Native. Pemales.	Total.	Aliens and Resident Strangers.	Grand Total,
Corfu	227	35,447	30,287	65,734	9,600	75,334
Cephalonia	311	34,746	28,639	63,394		64,636
Zante	160	21,773	18,180	39,953	946	40,899
Santa Maura	156	9,196	8,044	17,240	210	17,450
Ithaca	44	5,233	5,022	10,261	362	10,623
Cerigo	116	4,510	4,922	9,432	15	9,447
Paro ,	26	2,520	2,292	4,812	148	4,960
	1,040	113,431	97,385	210,816	12,533	223,349

The declared value of British manufactures sent from the United Kingdom to these dependencies, during each of the years from 1827 to 1849, was as follows:—

Years.	£.	- 1	Years.	£,	,	Years.	£.
1827	37,196		1835	107,804		1843	127,598
1828	41,078	- 1	1836	104,123		1844	123,928
1829	30,465		1837	124,465		1845	209,612
1830	56,963		1838	96,100	- 1	1846	171,731
1831	50,883		1839	64,010	Ì	1947	143,426
1832	55,725	- 1	1840	89,204		1848	178,831
1833	38,915	,	1841	119,523		1849	165,805
1834	94,498		1842	83,600	t		,

The number and tonnage of shipping employed in the trade between the United Kingdom and the Ionian Islands, during the same years, were:—

Years	Entered	Inwards,	Cleased	Outwards,	Years.	Entered Inwards.		Cleared Outwards	
	Ships,	Tonu.	Shipa.	Tone.		Shipe.	Tons	Ships.	Tone.
1827	54	7,721	21	3,974	1831	60	8,215	28	4,261
1828	52	7,642	33	5,149	1840	56	7,431	4.5	7,944
1829	38	5,326	25	4,532	3841	42	5,687	41	6,432
1830	32	4,304	38	5,513	1842	80	10,150	44	7,055
1831	60	8,482	36	5,130	1843	54	7,325	3.1	7,624
1832	48	6,694	23	3,143	1844	51	6,250	61	9,568
1833	61	8,076	30	4,125	1845	87	11,036	62	9,804
1834	62	8,469	42	5,753	1846	82	11,570	60	8,991
1835	60	8,896	49	6,655	1847	001	13,101	87	14,276
1836	46	6,527	31	6,182	1848	83	10,874	76	12, 160
1837	71	9,550	42	7,168	1649	-08	10,565	68	14,204
1833	47	6,419	30	4,605					,

The chief part of our exports to these islands consists of cotton goods and refined sugar. The imports are confined almost entirely to three articles, viz., currants, olive oil, and valonia.

A considerable trade is carried on between these islands and various ports in the Mediterranean. The tonnage, under various flags, that entered and cleared from the islands, in 1840, was as follows:—

							Inwards.	Outwards.
							Tons.	Tons.
onian (inte	r-ip	ısul	ar (	raf	Bc)	٠	121,777	125,412
British`.	•	•	•	•	•	•	29,232	32,243
Austrian .	•	•	•	•	•	•	42,663	40,031
Russian .							16,832	15,052
French .	•	•	•	•	•	•	771	771
Neapolitan							5,971	5,230
Papal	•	•	•	•	•	•	720	504
ardinian	•	•	•	•	•	•	4,136	4,341
ireek .	•	•	•	•	•	•	46,250	39,972
Turkish .	•	•	•	•	•		3,632	3,787
All others				•		•	4,037	4,130
							276,021	271,473

The principal exports in the same year (1840) consisted of—

668,711 gallons olive oil. 22,719,990 lbs. currants. 131,976 gallons wine. 1,139,503 lbs. of soap.

Some manufactures are carried on of common earthenwares, silks, shawls, coarse linen, coarse woollen blankets, goat-hair carpets and sacking. The chief productions, besides the foregoing articles, arewheat, maize, barley, oats, pulse, cotton, and flax.

The most productive branch of revenue is the export duty on oil and currants. The collections under these heads, in 1840, amounted to 71,765l. The duty on imports yielded 35,591l.; stamp duties, 13,481l. The total revenues for the year amounted to 157,625l., and the expenditure was 159,293l., of which sum 73,221l. was the cost of civil and judicial establishments. The charge defrayed out of the public purse for education was 10,550l.; the hospitals cost 8210l., and 17,117l. were expended in maintaining roads and bridges.

For the sum mentioned of 10,550l., there were instructed, in 159 schools (including one university, one ecclesiastical seminary, one college, and one lyceum), 6527 scholars, of which number only 871 were females. In each of the islands there is a "secondary school," supported at the public expense, in which instruction is given in classical literature and modern languages, together with the more ordinary branches of tuition. In the chief town of each island there is a "central school," also at the public charge, in which the Lancasterian system of teaching is followed. The whole of the establishments for education to which contributions are made from the public purse are placed under the general direction of a "Commission for Public Instruction."

Heligoland, a small island in the North Sea, situated in 54° 11' N. lat., and 7° 51' E. long., came first into the possession of England in 1807, and was formally ceded to us at the peace of 1814. The island is about a mile long from north to south, and about a third of a mile wide. It is of some commercial utility from its position. The church

and lighthouse are useful as beacons; but its principal advantage consists in its being a rendezvous for pilots to vessels bound to the Elbe, the Eyder, and the Weser.

The possession of Heligoland offered much greater advantages at the time of its acquisition than it has since afforded. During the continuance of what was called the continental system, Heligoland was most usefully employed as a depôt for our manufactured goods and colonial produce, whence they could be introduced in small quantities, and as opportunities could be made, into the neighbouring continent. The extent to which this smuggling trade was carried on from this spot during the continuance of the Berlin and Milan decrees serves to show how hopeless it must be on the part of any Government to impose shackles upon commerce, when the profits to be derived from their evasion are considerable.

The island is thickly inhabited, its numbers being about 2200. The natives are of Frisian descent, and are a fine race of people. The climate is as mild as that of the midland counties of England, and the air is considered healthy. Within the last few years many invalids from Germany, Poland, and Russia, have resorted to it for the sake of its baths, which have acquired some degree of celebrity.

## CHAPTER III.

#### DEPENDENCIES IN ASIA.

Origin and Progress of our Indian Empire—Circumstances under which its Growth occurred—War of Aggression against Affghanistan; its sinister consequences—Tra Monopoly of the East India Company; its Relaxation and subsequent Abandonme Amount of Trade between England and India—Quantities Imported of various Art of Indian Produce—Great Commercial Resources of India—Probability of obtain Supplies of Products hitherto procured from the Baltic; Wool, Flax, Tallow, Oil-see Shipping—Trade of Bengal; of Madras; of Bombay—Public Revenues and Expendit of British India—Public Debt—Constitution of Anglo-Indian Government—Board Control; its unlimited Power—Successive Acquisitions of Territory in India—Weddrawn Yearly from India to England. Cepton: its Position and Acquisition—Pertion—Increased production of Coffee. Cocon-nut Tree: its various Products and Advantages. Cinnamon: Monopoly Abolished—Pearl Fishery—Gems and Meta Manufactures—Trade. Mauritus: Population—Sugar Production—Trade with I land and other Countries.

The origin and progress of the British Empire in India is altogether case without precedent in the history of nations. It would be interest in a high degree, could we here trace that progress, so important in consequences to our country; but a slight sketch of its more remarkated features is all that can be offered in this volume.

This eastern empire—now so vast in its extent and so important all its circumstances, both social and political—originated in the secriptions, trifling in amount, of a few private individuals, which we advanced for the prosecution of a mercantile adventure. This extook place in 1599. The capital then subscribed amounted to no me than 30,000/L, and was divided into 101 shares. At the end of the lowing year the adventurers obtained a royal charter, constituting the a corporation for fifteen years, and under which the management of joint-stock was confided to twenty-four members chosen by the prietors from among their own body, this committee being renewed by fresh election every year.

The objects of the Company were at first strictly confined to commercial adventure, for the more effectual prosecution of which the cap was enlarged from time to time, until in 1618 it amounted to millions. The Company had obtained in 1611 from the Mogul p mission to establish factories at Surat, Ahmedabad, Cambaya, a Goga; in return for which indulgence it agreed to pay to him an expense.

duty of 3½ per cent. on the value of all its shipments. The authority under which the Company first exercised any of the functions of government was conveyed in 1624, by the permission of the King of England, to punish its servants, while abroad, either by civil or by martial law.

In 1661 a new charter was granted to the Company, whereby its privileges were confirmed, and authority was given to make peace with or war against any princes and people "not being Christians."

Bombay, which came into the hands of Charles the Second as part of the marriage portion of Catherine of Portugal, having proved a costly appendage to the Crown, was made over to the Company in 1688, with authority to exercise all the powers necessary for its defence and government; and this territory it holds of the Crown "in free and common soccage, as of the manor of East Greenwich, on the payment of the annual rent of ten pounds in gold on the 30th September in each year."

In 1664 an attack made by the chief of the Mahrattas on Surat was successfully resisted by the servants of the Company; and this was the first occasion upon which the Company was brought into hostile collision with any of the native powers of India.

Nearly a century elapsed from this time before any further territorial acquisitions were made by the Company. In 1757 Masulipatam was taken by its forces; and in the same year the Nabob of Bengal, Meer Jaffier, ceded to it a district in the vicinity of Calcutta called "the Twenty-four Pergunnahs;" four years later it obtained, by cession from Mahomed Ali, Nabob of the Carnatic, Madras, Fort St. David, some settlements in the Northern Circars, and a district near Madras called "the Seven Magans."

The growth of our political power in India up to this period is chiefly attributable to a grant made in 1652 by the Mogul of a licence to carry on an unlimited trade throughout the province of Bengal without the payment of any duties, and which licence was obtained at the insignificant cost of 3000 rupees, through the influence of a medical gentleman whose skill had been successfully employed at the court of the Mogul. A far more important step was gained when, on the 12th August, 1765, the Mogul Shah Allum granted to the Company the "dewanny," or collection of the revenue of Bengal, Bahar, and Orissa. This grant gave to the Company the virtual sovereignty of those extensive provinces. A further grant in the same year, by that sovereign, of the Northern Circars, was at first resisted on the part of the Nizam or Soubahdar of the Deccan, but was confirmed by that ruler on the 12th November, 1766, the Company agreeing to pay him seven lacs of rupees, or 70,000l. per annum,—which sum was redeemed in 1823 by the payment of 1,670,000*l*.

In 1775 Benares was ceded to the Company; and in August, 1778 Chandernagore, Masulipatam, and Carical, were taken by us from the French: later in the same year Pondicherry also surrendered to the English. In 1780 possession was taken of Ahmedabad, the capital of Guzerat, and a great part of the country of the Mahrattas. In 178 the island of Salsette, near Bombay, was ceded to the Company. Is 1792 one-half of his dominions was wrested from the Rajah of Mysore and divided by Lord Cornwallis between the Company, the Nizam, an the Peishwa,-Malabar, Dindigul, Salem, and Baramahal falling to the lot of the former. On the fall of Seringapatam and the death of Tippo Sultan, in 1799, the remaining Mysore territories were divided betwee the Nizam and the English; the southern portion was taken by the Company, whose territory was thus made to reach from shore to shore of the Deccan. In the following year the part of Mysore ceded to the Nizam came by treaty into our possession. Rohilcund and the Lowe Dooab were obtained for the Company from the Soubahdar of Oude i 1801, and in 1802 Furruckabad was ceded to us by its ruler on receip of a pension. In the following year we acquired by conquest Alighur Delhi, Agra, Ahmednuggur, Boorhanpore, Gawilghur, Baroach, Pow anghur, Manickpatam, and Kuttack; and in 1805 we acquired by cession some districts in Guzerat. Several years of peace then occurred and there are no further conquests to record until 1815, when we obtained as the result of a successful war with the Nepaulese, the provinces of Kumaon and Gurwahl, with a territory, called the Terrace, a the foot of the Nepaul hills. In 1817 we gained from the Peishwa Saugur, Huttah, and Darwar; and from the Guickwar we obtained Ahmedabad, the capital of Guzerat. In 1818 we got possession of the provinces of Kandeish, Ajmere, Poonah and North Konkun, and the South Mahratta country; and in 1820 further obtained the Southern Konkun. Early in 1824 war commenced between the English and the King of Ava; and at its termination two years after, we were confirmed in the possession of Arracan, Assam, Martaban, Tarvy, and Mergui with the islands of Cheduba and Ramree.

By tracing on the map these various acquisitions of territory, it will be seen that nearly the whole of the peninsula of Hindostan has faller under our dominion. Of the parts which are not in our immediate possession, all which by their geographical position are important to our security are virtually ours, their rulers being under British protection or, in other words, under British direction and control. Our power is in effect "paramount over every native state from the Indus to Cape Cormorin, since no dispute can arise among any of those states which we are not by treaty authorized to arbitrate."

The growth of this empire has occurred not only without the design of those under whose rule it has been effected, but even in opposition to

their positive and oft-repeated injunctions to their servants in India. The most strenuous and repeated inhibition of all measures that might increase the territorial possessions of the East India Company has, on almost every occasion, been conveyed to its servants by the Court of Directors. In 1768 that Court enforced the necessity for confining the boundaries of their possessions within the limits of the provinces of Bengal, the Jaghire of Madras, and the island of Bombay. "If," they observed, "we once pass these bounds, we shall be led from one acquisition to another till we shall find no security but in the subjection of the whole, which, by dividing the British force, would lose us the whole, and end in our extirpation from Hindostan." The first part of this prediction has been fully verified, but its forebodings of evils do not appear likely to be accomplished, so long as we shall limit our desires to the possession of India itself, applying ourselves to call forth its resources by means fully within our power, and if we shall let our rule over its hundred millions of people be strictly in accordance with the spirit of justice and benevolence. With the exception of our short and successful but severe contests with the Ameers of Scinde and in the Punjab, India has been internally at peace during the unusually long period of more than twenty years, and should have been allowed to reap the advantages growing out of that condition; for by no employment or perversion of words can it be made to appear that our irruption into Affghanistan, undertaken for no Indian object, and prosecuted without the sanction of the recognised rulers of India—nay, for a long time, even without their knowledge—was an Indian war. Unhappily, however. India has to bear many of the evils of that mysterious invasion. the least among those evils is the waste of the Company's resources, whereby a check has been given to various plans for improving the communications, and calling forth the natural wealth of the country, objects of the deepest importance, not to India only but to the whole British empire.

Up to the year 1814 the East India Company had a monopoly of the trade with India. In that year, on the renewal of its charter, this privilege was taken away, and the trade was thrown open to the individual enterprise of British merchants. The trade with China remained wholly in the hands of the Company until 1833, when its charter was last renewed, and the Company was restricted from carrying on, upon its own account, any commercial operations whatever. The result of these relaxations has been highly advantageous to the trade of England, as will appear from an examination of the following statement.

The value of the trade between the United Kingdom and India (not including China), in each year, from 1814 to 1832, was as follows:—

Yeam.	Imports.	Exports.
1 care:	Æ.	€.
1914	8,643,275	1,874,690
1815	8,136,167	2,565,761
1816	6, 420, 785	2,589,455
1817	6,865,586	3,398,715
1818	9,206,147	3,572,164
1810	6,615,768	2,347,083
1320	5,958,526	3,037,911
1821	4,775,146	3,544,395
1822	3,713,663	3,441,443
1823	5,932,051	3,416,235
1824	5,605,100	3,496,578
1825	6,178,775	3,173,213
1826	6,730,926	3,471,552
1827	5,681,017	4,636,190
1828	7,065,180	4,467,673
1823	6,218,284	4,100,264
1830	5,679,071	4,087,311
1831	5,729,810	3,635,051
1832	6,337,098	3,750,286

No account has been furnished, since 1832, whereby the value of importations from India can be shown. The declared value of B produce and manufactures exported to that quarter in each year 1833 to 1849 has been:—

Yeaze.	£,	Yenn.	Æ.
1833	3,495,301 (including	1841	5,595,000
1000	5,455,501 (China.)	1842	5,169,688
1834	2,578,569	1843	6,404,519
1835	3,192,692	1844	7,695,666
1836	4,285,829	1845	6,703,778
MICH	8,612,975	TOTAL STREET	6,434,456
1038	3,876,196	1847	5,470,105
1833	4,478,607	1848	5,077,347
1840	6,023,192	1849	6,803,274

The quantities of some of the more important articles imported India in those years have been :—

Years.	Coffee (includ- ing Ceylon).	Cotton Piece Goods	Lac Dye.	Shellac.	Hemp.		Indi
1833 1834 1835 1836 1837 1838 1839 1840 1841 1842 1843 1844 1845 1846 1847	164. 5,734,820 8,875,961 5,182,856 9,514,441 9,806,123 7,785,963 9,820,550 16,885,628 15,896,624 18,206,448 13,816,045 19,461,090 21,637,481 21,668,956 33,041,384 39,144,638	Pieces. 290, 333 264, 677 243, 580 368, 160 414, 450 204, 271 349, 446 349, 961 130, 472 122, 198 103, 097 63, 805 213, 901 265, 636 184, 352 114, 306 60, 166	1bs. 299,405 696,339 528,440 547,053 990,560 1,003,179 1,166,562 1,254,037 1,921,308 729,008 1,172,336 853,239 1,438,752 620,490 830,032 488,892 1,517,159	1ha, 770,544 941,179 1,179,899 1,372,519 2,194,938 2,659,827 3,176,167 2,828,632 3,244,352 1,663,760 3,101,840 1,661,408 2,510,144 1,058,288 902,528 1,604,624 1,630,272	Cwb. 34,008 52,035 40,654 18,390 168,396 107,994 138,301 55,583 72,469 128,642 227,812 211,899 273,963 190,669 185,788 258,238 360,163	Cwtn. 29,337 31,213 41,964 40,883 40,714 37,474 63,533 52,559 86,044 57,108 108,487 99,334 116,654 95,325 94,794 69,999 71,017	5, 311 3, 616 3, 631 7, 221 5, 721 6, 571 4, 654 6, 946 7, 446 8, 931 5, 930 10, 641 9, 845 7, 573 7, 802 6, 203

1834         7,131,133         276,968         25,246         25,683         257,680         2           1835         2,807,014         233,041         29,426         19,101         194,119         127           1836         6,777,893         145,180         1,704         24,805         177,938         275           1837         4,150,534         352,834         17,451         15,286         222,606         126           1838         3,326,990         203,896         13,050         18,172         234,048         78           1839         9,090,806         4419,319         8,938         20,673         272,429         163           1840         5,814,756         320,752         4,339         51,882         183,603         207           1841         14,784,497         397,535         1,336         75,847         261,552         199           1842         5,788,505         457,339         7,984         45,643         224,129         71           1843         3,636,226         364,683         4,556         23,216         345,822         64           1844         7,477,514         396,758         136         37,480         206,085         237	1bs. 163 989,619 826 1,798,641 416 1,105,367 168 1,450,282 532 1,298,042
1833       7,298,925       179,370       8,012       7,665       143,434       2         1834       7,131,133       276,968       25,246       25,683       257,680       2         1835       2,807,014       239,041       29,426       19,101       194,119       127         1836       6,777,893       145,180       1,704       24,809       177,938       275         1837       4,150,534       352,894       17,451       15,288       222,606       126         1838       3,326,990       203,896       13,050       18,172       234,048       78         1839       9,090,816       419,319       8,938       20,673       272,420       163         1840       5,814,756       320,752       4,339       51,882       183,603       207         1841       14,784,497       307,535       1,336       75,847       261,552       199         1842       5,788,505       457,339       7,984       45,643       224,129       71         1843       3,636,226       364,683       1,578       4,586       23,216       345,822       64         1844       7,477,514       396,758       136       37,480	163 989,619 826 1,798,641 416 1,105,367 168 1,450,282 532 1,298,042
1834         7,131,133         276,968         25,246         25,683         257,680         2           1835         2,807,014         239,041         29,426         19,101         194,119         127           1836         6,777,892         145,180         1,704         24,809         177,938         275           1837         4,150,534         352,834         17,451         15,286         222,606         126           1838         3,326,990         203,896         13,050         18,172         234,048         78           1839         9,090,896         419,319         8,938         20,673         272,429         163           1840         5,814,756         320,752         4,399         51,882         183,603         207           1841         14,784,497         397,535         1,336         75,847         261,552         199           1842         5,788,505         457,339         7,984         45,643         224,129         71           1843         3,636,226         364,683         4,536         23,216         345,822         64           1844         7,477,514         396,758         136         37,480         206,085         237	826 1,798,641 416 1,105,367 168 1,450,282 532 1,298,042
1835	416 1,105,367 168 1,450,282 532 1,298,042
1836 6,777,892 145,180 1,704 24,809 177,938 275, 1837 4,150,534 352,834 17,451 15,286 222,606 126, 1838 3,326,990 203,896 13,050 18,172 234,048 78, 1839 9,090,896 419,319 8,938 20,673 272,429 163, 1840 5,814,756 320,752 4,339 51,882 183,603 207, 1841 14,784,497 397,535 1,336 75,847 261,552 199, 1842 5,788,505 457,339 7,984 45,643 224,129 71, 1843 3,636,226 364,689 4,536 23,216 345,822 64, 1844 7,477,514 396,758 136 37,480 206,085 237, 1645 9,042,944 514,485 96 42,003 307,703 194, 1646 5,441,090 693,433 1,376 38,248 244,777 94, 1847 4,455,247 1,237,211 16,224 53,259 192,205 125, 1848 7,487,332 877,860 88 63,426 286,990 206, 1849 3,913,611 875,510 Sugar. Tohacco. Cotton Piccen. Silk Goods. Rom. Sugar. Tohacco. Cotton 1833 228,580 27 153,994 2,849 32,755, 1834 375,238 537 101,997 6,570 32,920, 1835 382,519 14,068 137,976 11,747 41,429, 1836 332,402 38,139 171,758 44,498 75,949, 1837 504,458 67,064 302,945 45,339 51,532,6 1838 493,843 53,309 474,100 206,103 40,217,1839 477,483 170,385 587,142 139,616 47,172,5	168 1,450,282 532 1,298,042
1837         4,150,534         352,834         17,451         15,288         222,606         126           1838         3,326,990         203,896         13,050         18,172         234,048         78           1839         9,090,898         419,319         8,938         20,673         272,420         163           1840         5,814,756         320,752         4,339         51,882         183,633         207           1841         14,784,437         397,535         1,336         75,847         261,552         193           1842         5,788,505         457,339         7,984         45,643         224,129         71           1843         3,636,226         364,689         4,536         23,216         345,822         64           1844         7,477,514         396,758         136         37,480         206,085         237           1845         9,042,944         514,485         96         42,003         307,703         194           1847         4,455,247         1,237,211         16,224         53,259         192,205         125           1848         7,487,332         877,860         88         63,426         286,990         206	532 1,398,042
1838	579 1 151 407
1839	
1840       5,814,756       320,752       4,339       51,882       183,603       207         1841       14,784,497       3,97,535       1,336       75,847       261,552       199         1842       5,788,505       457,339       7,984       45,643       224,129       71         1843       3,636,226       364,683       4,536       23,216       345,822       64         1844       7,477,514       396,758       136       37,480       206,085       237         1845       9,042,944       514,485       96       42,003       307,703       194         1846       5,441,090       693,433       1,376       38,248       244,777       94         1847       4,455,247       1,237,211       16,224       53,259       192,205       125         1848       7,487,332       877,860       88       63,426       286,940       296,746         1849       3,913,611       875,510       .       83,540       286,746       20)         Years       Gallotas       Cata       11a       1ba       1ba         1833       298,580       27       153,994       2,849	
1841       14,784,437       3,75,335       1,336       75,847       261,552       199         1842       5,788,505       457,339       7,984       45,643       224,129       71         1843       3,636,226       364,683       4,536       23,216       345,822       64         1844       7,477,514       396,758       136       37,480       206,085       237         1845       9,042,944       514,485       96       42,003       307,703       194         1846       5,441,030       693,433       1,376       38,248       244,777       94         1847       4,455,247       1,237,211       16,224       53,259       192,205       125         1848       7,487,332       877,860       88       63,426       286,990       206         1849       3,913,611       875,510       .       83,540       286,746       20)         Piccea.       Gallota.       Cata.       1ba.       1ba.       1ba.         1833       298,580       27       153,994       2,849       32,755,1       188         1834       375,238       537       101,997       6,570       32,920,1         18	869 1,108,471
1842         5,788,505         457,339         7,984         45,643         224,129         71           1843         3,636,226         364,683         4,536         23,216         345,822         64           1844         7,477,514         396,758         136         37,480         206,085         237           1845         9,042,944         514,485         96         42,003         307,703         194           1846         5,441,030         693,433         1,376         38,248         244,777         94           1847         4,455,247         1,237,211         16,224         53,259         192,205         125           1848         7,487,332         877,860         88         63,426         286,990         206           1849         3,913,611         875,510          83,540         286,746         20)           Years         Silk Goods         Rem.         Sugar.         Toharco.         Cotton           1833         298,580         27         153,994         2,849         32,755,1           1834         375,238         537         101,997         6,570         32,920,1           1835         382,519 <td< td=""><td></td></td<>	
1843         3,636,226         364,68)         4,536         23,216         345,822         64           1844         7,477,514         396,758         136         37,480         206,085         237           1845         9,042,944         514,485         96         42,003         307,763         194           1846         5,441,030         693,433         1,376         38,248         244,777         94           1847         4,455,247         1,237,211         16,224         53,259         192,205         125           1848         7,487,332         877,860         38         63,426         286,990         206           1849         3,913,611         875,510          83,540         286,746         20)           Years.         Gallons.         Cata.         Its.         Its.         Its.           1833         298,580         27         153,994         2,849         32,755,1           1834         375,238         537         101,997         6,570         32,920,0           1835         382,519         14,068         137,976         11,747         41,429,0           1836         332,402         38,139         171	784 1,367,207
1844         7,477,514         396,758         136         37,480         206,085         237           1845         9,042,944         514,485         96         42,003         307,703         194           1846         5,441,030         693,433         1,376         38,248         244,777         94           1847         4,455,247         1,237,211         16,224         53,259         192,205         125           1848         7,487,332         877,860         88         63,426         286,990         206           1849         3,913,611         875,510         .         83,540         286,746         20)           Years         Gallons         Cests         11ss         11ss           1833         298,580         27         153,994         2,849         32,755,1           1834         375,238         537         101,997         6,570         32,920,0           1835         382,519         14,068         137,976         11,747         41,429,0           1836         332,402         38,139         171,758         44,498         75,949,0           1837         504,458         67,064         302,945	
1845         9,042,944         514,485         96         42,003         307,763         194           1846         5,441,030         693,433         1,376         38,248         244,777         94           1847         4,455,247         1,237,211         16,224         53,259         192,205         125           1848         7,487,332         877,860         88         63,426         286,990         206           1849         3,913,611         875,510          83,540         286,746         20)           Years.         Sugar.         Tobacco.         Cotton           Pseca.         Gallons.         Cwts.         Its.         Its.           1833         298,580         27         153,994         2,849         32,755,1           1834         375,238         537         101,997         6,570         32,920,0           1835         382,519         14,068         137,976         11,747         41,429,0           1836         332,402         38,139         171,758         44,498         75,949,0           1837         504,458         67,064         302,945	
1846         5,441,030         693,433         1,376         38,248         244,777         94,1847           1847         4,455,247         1,237,211         16,224         53,259         192,205         125,1848           1848         7,487,332         877,860         88         63,426         286,990         206,1849           1849         3,913,611         875,510          83,540         286,746         20)           Years.         Sugar.         Tobacce.         Cotton           Pacces.         Gallons.         Cwts.         Its.         1ts.           1833         298,580         27         153,994         2,849         32,755,1           1834         375,238         537         101,997         6,570         32,920,0           1835         382,519         14,068         137,976         11,747         41,429,0           1836         332,402         38,139         171,758         44,498         75,949,0           1837         504,458         67,064         302,945         45,393         51,532,0           1838         493,833         53,309         474,100	
1847         4,455,247         1,237,211         16,224         53,259         192,205         125,1848         7,487,332         877,860         88         63,426         286,990         206,206         286,746         20)           Years.         Silk Goods.         Rom.         Sugar.         Tobacco.         Cotton           1833         298,580         27         153,994         2,849         32,755,18           1834         375,238         537         101,997         6,570         32,920,0           1835         382,519         14,068         137,976         11,747         41,429,0           1836         332,402         38,139         171,758         44,498         75,949,1           1837         504,458         67,064         302,945         45,393         51,532,0           1838         493,843         53,309         474,100         206,103         40,217,3           1839         477,483         170,385         587,142         139,616         47,172,5	
1848         7,487,332         877,860         88         63,426         286,990         206,746         20)           Years.         Silk Goods.         Rom.         Sugar.         Tobacco.         Cotton           1833         298,580         27         153,994         2,849         32,755,183           1834         375,238         537         101,997         6,570         32,920,083           1835         382,519         14,068         137,976         11,747         41,429,083           1836         332,402         38,139         171,758         44,498         75,949,183           1838         493,843         53,309         474,100         206,103         40,217,3189           1839         477,483         170,385         587,142         139,616         47,172,5	568 1,083,204
Years.         Silk Goods.         Rom.         Sugar.         Tobacco.         Cotton           1833         298,580         27         153,994         2,849         32,755,1834           1834         375,238         537         101,997         6,570         32,920,01835           1836         332,402         38,139         171,758         44,498         75,949,1837           1838         493,843         53,309         474,100         206,103         40,217,31839           1839         477,483         170,385         587,142         139,616         47,172,5	
Years.         Silk Goods.         Rom.         Sugar.         Tobacco.         Cotton           1833         298,580         27         153,994         2,849         32,755,183           1834         375,238         537         101,997         6,570         32,920,083           1835         382,519         14,068         137,976         11,747         41,429,083           1836         332,402         38,139         171,758         44,498         75,949,183           1837         504,458         67,064         302,945         45,393         51,532,033           1838         493,843         53,309         474,100         206,103         40,217,33           1839         477,483         170,385         587,142         139,616         47,172,33	
Picces.         Gallons.         Cats.         Reserve to the control of the	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Picces.         Gallons.         Cats.         Reserve to the control of the	
1833     298,580     27     153,994     2,849     32,755,1       1834     375,238     537     101,997     6,570     32,920,0       1835     382,519     14,068     137,976     11,747     41,429,0       1836     332,402     38,139     171,758     44,498     75,949,0       1837     504,458     67,064     302,945     45,393     51,532,0       1838     493,833     53,309     474,100     206,103     40,217,3       1839     477,483     170,385     587,142     139,616     47,172,3	Sheep's Wool,
1834     375,238     537     101,997     6,570     32,920,0       1835     382,519     14,068     137,976     11,747     41,429,0       1836     332,402     38,139     171,758     44,498     75,949,0       1837     504,458     67,064     302,945     45,393     51,532,0       1838     493,893     53,309     474,100     206,103     40,217,3       1839     477,483     170,385     587,142     139,616     47,172,3	lbe,
1835     382,519     14,068     137,976     11,747     41,429,0       1836     332,402     38,139     171,758     44,498     75,949,0       1837     504,458     67,064     302,945     45,393     51,532,0       1838     493,833     53,309     474,100     206,103     40,217,3       1839     477,483     170,385     587,142     139,616     47,172,5	64 3,721
1836     332,402     38,139     171,758     44,498     75,949,0       1837     504,458     67,064     302,945     45,393     51,532,0       1838     493,833     53,309     474,100     206,103     40,217,3       1839     477,483     170,385     587,142     139,616     47,172,5	65 67,763
1837   504,458   67,064   302,945   45,393   51,532,0 1838   493,893   53,309   474,100   206,103   40,217,3 1839   477,483   170,385   587,142   139,616   47,172,9	
1838 493,843 53,309 474,100 206,103 40,217,3 1839 477,483 170,385 587,142 139,616 47,172,9	
1839 477,483 170,385 587,142 139,616 47,179,9	
1839   477,483   170,385   587,142   139,616   47,179,5	
1010   EEC EDI   911 000   400 790   950 470   77 0 1 V	
	39 2,441,370
1841 397,392 1,006,712 1,271,582 137,021 97,388,1	
1842 334,555 670,779 946,086 76,490 92,972,0	
1848   425,743   835,433   1,116,869   170,299   65,709,7	29 1,916,129
1844 543,473 339,702 1,108,671 44,272 88,639,7	
1845 727,567 713,221 1,340,659 110,747 58,437,4	76 2,765,858
1846   607,736   830,596   1,470,663   81,727   34,540,1	76 2,765,858 26 3,975,866
1847 549,832 843,605 1,432,380 70,307 83,934,6	76 2,765,858 26 3,975,866 43 4,570,581
1848 298,972 922,123 1,370,374 63,126 84,101,9	76 2,765,858 26 3,975,866 43 4,570,581 14 3,063,142
1849   511,130   713,679   1,538,009   18,272   70,838,	76 2,765,858 26 3,975,866 43 4,570,581 14 3,063,142 61 5,997,435

It will be seen, on comparing the quantities brought during the later years of the series with the earlier importations, how great an increase has been made in almost every article. Some important branches of the trade may be said to have been created since the year in which the charter of the East India Company was last renewed, and when its existence as a commercial body was made to cease altogether. we find that linseed, rum, tobacco, and sheep's wool, which, previous to 1833, did not enter into the trade between India and England, have now become articles of considerable importance. The quantity of coffee is nearly trebled; but the greater part of this increase proceeds from the extension of the culture of coffee-trees in Ceylon, which followed upon the assimilation, in 1835, of the duties upon East India and West India coffee. The quantities of lac-dye and shellac, respectively, have been quadrupled. Hemp is more than doubled, and hides are increased threefold. Indigo has not undergone any material alteration: but the quantities of pepper and of rice are doubled. The sugar trade,

being quite insignificant, has lately become one of the most important branches of commerce; and the supply of cotton has augmented wit rapidity, being now nearly three times as great as it was in 1833.

Important as are these results, there is good reason for asserting the we shall hereafter arrive at a far more satisfactory condition as respect our Indian commerce. It would appear, from recent investigation that we are now only beginning to appreciate at anything approaching to their just value the material resources of Hindostan. obtaining sheep's wool from British India would, a very few years age have been treated as an idle dream; and yet we see that in 1849 w imported thence, of that important material of manufacture, more than four millions of pounds. It has usually been held that cold climate are best suited to the production of fine wool, but this belief is seen t be erroneous. Dr. Forbes Royle justly remarks, that "fine-wou countries, such as Spain and Tibet, Australia, Van Diemen's Land and the Cape of Good Hope, have rather dry climates, with a wart summer and a cold winter.\* The coasts and plains of Bengal are or well suited to the production of wool, but "the table-land of the penin sula, beginning with the Neelgherrie hills, and proceeding along Mysor to the Deccan, Candeish, and Guzerat, presents large tracts of country affording a favourable climate, and abundant pastures for numerou flocks of sheep." † Marwar, Malwa, Rajpootana, Hurriana, and th province of Delhi, have natural pastures which support numerous herd of cattle and flocks of sheep. The wool of the latter is employed b the natives in making blankets of different degrees of fineness, which form a considerable article of commerce. The Himalaya mountain likewise support on their southern face a fine breed of sheep. great pastoral countries of Cabool and Bokara might afford an almounlimited supply of fine wool; and, although not the produce of Britis industry, its collection would prove an important branch of commerc to our merchants in the western districts of India, while payment for would doubtless be made chiefly in British manufactures.

The rice of Bengal has hitherto been considered very inferior to the of America, and was unable to bear successful competition with it, eve under a "protecting" duty of a penny halfpenny per pound; so the when it was proposed by the tariff of 1842 to reduce this "protection by 8s. 6d. per cwt., or very nearly a penny per pound, it was confident predicted that the trade would be annihilated. To avert this evil a intelligent and enterprising merchant forthwith took measures for in proving the quality and appearance of the shipments from Bengal; an from the success that has attended his first efforts in that direction these is every reason to believe that, ere long, the rice of India will be it

<sup>\* &#</sup>x27;Essay on the Productive Resources of India,' page 163.

every respect equal in appearance to that of Carolina, and that it will command as high a price in our markets.

Some experiments on a respectable scale have recently been begun in Burdwan for the production of flax, the finer qualities of which are every year becoming more scarce and dear in Europe, and we may hope that this important material of manufacture will ere long be added to the list of our importations from India. Tallow has already been imported thence of so good a quality that it has realized within 10 per cent. of the price obtained for the finest St. Petersburg tallow. Besides these articles, India could furnish an almost unlimited supply of seeds, yielding oils of excellent quality for food, or light, or manufacturing processes; and considerable supplies of the finest timber may be procured from Oude and Goruckpore, the coast of Malabar, and the east coast of the Bay of Bengal.

By opening new channels of communication, and by improving such as already exist, the internal and external commerce of our Indian empire may be almost indefinitely increased, to the advantage of the millions who have been subjected to our sway by the sword, and to whom we owe this reparation for the miseries that have been inflicted by our conquest,—a reparation which must at the same time bring equal advantages to the United Kingdom in the increasing employment that must thus be afforded to our continually-multiplying artisans.

The number and tonnage of shipping employed in the trade between the United Kingdom and its dependencies in India in each year from 1833 to 1849 have been as follows:—

Years.	Inwards.		Ou	twards.	Years.	In	wards.	Outwards.	
lears.	Ships. Tons. Ships. Tons.	1 Gars.	Ships.	Tons.	Ships.	Tons.			
1833	182	76,820	204	83,769	1842	430	191,378	397	202,101
1834	186	75,461	197	90,833	1843	441	209,600	374	168,672
1835	216	89,449	219	96,157	1844	440	197,979	470	220,350
1836	228	97,371	267	117,784	1845	412	189,573	437	222,004
1837	282	119,069	231	106,927	1846	380	190,318	339	187,856
1838	233	106,004	243	117,824	1847	464	236,562	415	221,990
1839	310	138,486	264	125,620	1848	408	216,351	332	195,251
1840	288	137,883	380	179,204	1849	398	225,636	418	231,937
1841	444	207,075	461	215,421			•		-

A very large trade is carried on from the settlements in British India in addition to that with the United Kingdom. In each of the eight years 1834-5 to 1841-2, for which accounts have been prepared at the India House, the value of the imports and exports of each of the three presidencies was as follows:—

V	BENG	JAL.	MAD	RA9,	ВОМ	BAY.
Years.	Importe.	Esports.	Imports.	Exports.	Imports,	Exports.
1834-35 1835-36 1836-37 1837-38 1839-39 1839-40 1840-41 1841-42	2,773,227 3,091,272 3,549,957 3,634,088 3,847,252 4,652,125 5,757,074 5,855,826	£ 4,519,812 5,887,734 7,123,410 7,154,054 7,158,431 7,125,327 8,362,998 8,440,880	£. 1,023,832 977,763 1,059,575 1,026,634 1,074,711 1,047,699 1,137,686 1,052,469	£, 1,669,133 1,914,644 2,210,785 1,631,723 1,897,185 2,013,330 2,009,204 3,368,993	£. 3,858,426 4,530,711 4,694,400 4,368,129 4,647,097 3,205,660 4,966,329 4,564,818	3,485,78 4,944,93 5,784,93 4,064,13 4,424,33 3,519,83 5,165,53 5,323,96
<u>-</u>		Years.	Total of three	Presidencies.		
		1834-35 1835-36 1836-37 1837-38 1838-39 1839-40 1840-41 1841-42	£. 7,654,485 8,699,747 9,303,932 9,028,851 9,569,061 8,905,484 11,861,088 11,473,113	£. 2,674,728 12,747,408 15,119,185 12,849,930 13,480,136 12,643,396 15,516,607 16,020,857		

In the year ending 30th April, 1840, the shipping which entered at cleared from the port of Calcutta (exclusive of 425 British vessels of 157,475 tons which entered, and 437 vessels of 165,500 tons which cleared) was as follows:—

		Re	tered.	1 0	Cleared.	
French Dutch Spanish Bremen American Arab Chinese Dhoonies		Ships. 49 8 1 23 13 1 55	Tons. 15,254 1,992 100 9,759 6,526 400 5,032	Ships. 48 6 1 1 25 12 55	Tons. 14,995 1,315 100 250 10,072 5,685	
Tota		150	39,063	148	37,449	

The shipping that arrived at and departed from the port of Madra in the year 1839-40, was as follows:—

	_ 18	ntered.	a	cared.
British French Danish Dutch Portuguese American Arab	Shipm. 1,992 25 3 3 219 2 160 3,025	Tons. 115,520 5,944 159 612 5,184 1,016 21,486 185,551	Ships. 2,699 14 1 5 183 3 249 3,485	Tons. 159,315 10,307 34 1,169 4,565 1,385 31,512 211,935
Total .	 5,426	335,465	6,667	490,919

The shipping, inwards and outwards, at Bombay, in the year ending 30th April, 1839, was:—

			Entered.		Cleared.	
Britisi Frenci Portu Dutch Ameri Swedi	h guese long	 	Shipu. 228 10 II II	Tone. 97,048 2,554 630 780 649	Ships. 299 9 5 2	Tons. 100,095 2,539 1,385 1,506 909
	Total		245	101,656	249	106,590

The public revenues and the charges of government in India, in each of the eleven years from 1837-38 to 1847-48, were as follows:—

		RE	venurs.						
Y 6 A 2 M .	Bengul and Agra,	Madrey.	Bombay	Total.	Extraordinary Receipt from Commercial Amets.				
1837-38 1838-39 1839-40 1840-41 1841-42 1842-43 1843-44 1844-45 1845-46 1846-47 1847-48	£. 12,586,629 12,929,844 11,937,412 12,171,931 11,133,718 11,551,588 12,292,195 11,861,733 12,174,338 12,900,254 11,947,934	£. 4,517,271 4,643,458 4,665,374 4,669,067 3,833,504 3,870,878 3,842,130 3,512,417 3,589,212 3,631,922 2,638,589	£. 2,426,779 2,238,258 2,255,934 2,632,405 1,867,610 2,091,395 2,163,176 1,918,606 2,047,380 2,120,824 1,990,394	£. 19,530,679 19,811,560 18,859,720 19,413,403 16,834,832 17,513,862 18,317,501 17,292,756 17,810,930 18,653,000 17,576,907	£. 716,705 460,806 31,033 1,829 4,100 781 1,206 549 1,489 145 195				
CHARGES.									
Yaare,	Allowances under Treaties with Native Princes.	Interest of Debt.	Charges exclusive of Interest of Debt	Charges In England on Indian Account.	Total Charges in India and England.				
1637-36 1838-39 1839-40 1840-41	£. 1,506,688 1,620,101 1,596,377 1,609,400	£. 1,365,381 1,388,506 1,340,771 1,481,787	£, 13,571,847 14,505,715 15,188,675 15,742,359	£. 2,304,445 2,615,465 2,578,966 2,625,776	£, 18,750,361 20,129,787 20,704,789 21,459,322				
YEARS	Bengal and Agra.	Madras.	Bombay.	Charges in England on Indian Account.*	Total Charger in India and England,				
1841-42 1842-43 1843-44 1844-45 1845-46 1846-47 1847-48	£, 9,991,901 10,597,067 10,796,959 9,575,854 10,170,220 10,445,994 10,546,090	£. 3,580,792 3,606,168 3,565,411 3,479,580 3,523,598 3,449,619 3,373,445	£. 2,128,077 2,124,299 2,351,062 2,496,173 2,569,910 2,662,099 2,553,286	£. 2,834,786 2,458,193 2,944,073 2,485,212 3,044,067 3,066,635 3,016,072	£. 18,535,556 18,785,728 19,657,505 18,036,819 19,307,795 19,624,347 19,488,893				

<sup>\*</sup> Including dividends to proprietors of India stock.

The first of these years exhibits a considerable surplus of revenue over expenditure (1,499,023*l*.), which in the following year was reduced to 142,579*l*., doubtless by the preparations for the invasion of Cabool. In the following years there appear considerable deficiencies, the conconsequences of that ill-fated proceeding, and of other wars.

The revenues of the East India Company are mostly derived from the land. The other chief branches of revenue are customs, stamps, post-office, and the monopolies of salt and opium. The sums collected under these heads, at intervals of ten years, during the present century, have been as follows:—

	1 <del>8</del> 09-10	1819-20	1829-30	183 <del>9_4</del> 0
	£.	£.	£.	£.
Land revenues	10,050,142	11,516,193	12,018,354	12,480,854
Customs	795,425	1,303,927	1,540,662	1,166,751
Stamps	61,194	183,535	<b>351,790</b>	400,959
Post-office	58,585	72,376	111,476	131,606
Salt monopoly	1,514,617	1,646,628	1,752,003	2,321,556
Opium monopoly .	646,485	632,755	1,225,905	417, 140

The remainder of the Company's revenue is drawn from marine and pilotage dues, mint duties, tributes and subsidies from native governments, revenues from Prince of Wales' Island and other eastern settlements, and from some unimportant miscellaneous sources.

The wars in which the East India Company has at various times been engaged have occasioned it to contract a large amount of debt. The amount of this at various periods, from 1815 to 1840, was as follows:—

TD1-4 1	1.14.6	T J!.	£	D - 1-4 1 1	3.4	C T . 11	£.
Registered on the			22,353,657	Registered d on the ls		•	26,947,434
"	"	1820	26,158,357	"	"	1837	27,280,286
**	11	1825	20, 180, 492	**	"	1838	26,525,448
,,	"	1830	30,401,381	,,	"	1839	26,406,376
"	"	1835	31,326,150	77	**	1840	26,559,854

In addition to the "registered debt," the Company was, on 1st May, 1840, indebted for temporary loans and deposits for sums which raised the amount of its public debts bearing interest in India to 30,703,7781., the yearly charge in respect of which was 1,447,4531. In addition to this burthen, it has bonds outstanding in England, and bearing interest, which on the 1st May, 1842, amounted to 1,756,5821., the yearly interest on which amounted to 62,7301. The revenues of India are further chargeable with 630,0001. per annum, dividends to proprietors of East India stock, in addition to all the charges, ordinary and extraordinary, civil, military, and judicial, of the Indian empire.

The government of India is ostensibly confided to the hands of twenty-four gentlemen, chosen for that purpose by the proprietors from among their own body. Down to the year 1773, the Court of Directors thus

chosen were the uncontrolled sovereigns of British India; but in that year Parliament passed an Act, under which a Governor-General was appointed to reside in Bengal, and a supreme court of judicature was established, with judges appointed by the Crown, and in other ways the management of the Directors was brought under the surveillance of the State. In 1784 Mr. Pitt's India Bill was passed, which brought the government of India more completely within the power of the ministry by the establishment of a Board of Control for the Affairs of India, which Board is composed of six members selected by the Crown, to superintend the territorial concerns (since 1833 the only concerns) of the Company. The Governor-General of India, Presidents, and Members of Council, are under this Act appointed by the Directors, but subject to the approval of the Government; and the Commander-in-Chief of the army employed in India is chosen by the Crown without any interference on the part of the Directors. The power of recalling the Governor-General was subsequently granted to the Crown, so that his appointment is virtually and substantially the act of the ministry of the day.

The Board of Control, although by Act of Parliament it is composed of six members, is practically an office administered by one member, its President, who has a seat in the "cabinet," and is essentially a Secretary of State for the Indian Department. This important functionary is, in fact, the supreme governor of India, using the Court of Directors as the instruments of his will, and exercising, under the sanction of an Act of Parliament, a power over the destinies of that part of the British empire, greater far than the monarch can legally exert in that or any other quarter. It is the duty of the President of the Board of Control to inspect all letters passing to and from India, between the Directors and their servants, which have any connexion with territorial management or political relations; to alter, to amend, or to keep back despatches prepared by the Directors, and, if he shall see fit, to transmit orders to the functionaries of the Company in India, without the concurrence or even without the knowledge of the ostensible Governors of Any orders which he may send to the India House marked "secret and political" are seen only by three members of the Court of Directors, who form a "Committee of Secrecy," and who are sworn to secrecy, not only as regards the public at large, but even against their This secret committee is further bound, immediately own colleagues. and without question, to transmit those orders to India, and the servants of the Company are bound to put them in execution also without question or delay.

It must be superfluous to point out the manner and degree in which a power so unlimited and so despotic might be used to the injury, and even to the destruction, of the highest political interests of the country.

That the legislature should have clothed with it any person who might be selected by the Crown, exhibits a degree of confidence in the integrity of public men which is hardly to be justified upon any ground short of the belief that they are placed above and beyond the frailties and temptations that assail humanity.

The territories comprised within the sovereignty of the East India Company, and the dates of their acquisition, are seen by the following list:—

1688, Bombay. 1757. The twenty-four Pergunnahs. 1759. Masulipatam, &c. 1760. Burdwan, Midnapore, and Chitta-1765. Bengal, Behar, and Orissa. 1765. Jaghire near Madras. 1766. Northern Circars. 1775. Zamindary of Benares. 1776. Island of Salsette. 1778. Nagore. 1786. Pulo-Penang. 1788, Guntoor Circur. 1792. Malabar, Dindigul, Salem, &c. 1799. Colmbatore, Canara, Wynaed, and Tanjore. 1800. Nizam's acquisitions from Tippoo Sultan. 1801. Carnatic, Goruckpore, Lower Docab, Bareilly, &c. 1902. Districts in Bundelcund. 1803. Kuttack, Balasore, Upper Dooab,

Delhi, &c.

1805. Districts in Guzerat. 1815. Kumson, and part of Nepaul. 1817. Saugur, Huttah, Darwar, &c. 1818. Candeish, Ajmere, districts on the Nerbudda, Sumbhulpore, Patne. Poonsh, Konkun, Maharatta Country. 1820. Lands in Southern Konkun. 1823. Districts in Bejapore, and Ahmednuggur. 1824. Island of Singapore. 1825. Malacca. 1826. Assam, Arracan, Tavoy, Ye, Tennamerim, &c. 1832. Cachar. 1834. Coorg, Loodhiana, and adjoining district. 1835. Jynteesh. 1839. Aden. 1840. Kurnoul. 1841. Jalown. 1843. Scinde.

In addition to the political importance derived from these magnificent possessions, and to the advantages which they offer as a field for commercial enterprise, England draws a direct pecuniary gain from her Indian empire. A great part of the profits and savings of those of her European subjects who make choice of India as the field for their enterprise is transmitted to England, making constant additions to the capital which gives employment to her artisans. The dividends upon the stock of the East India Company paid in England, and which amount to 630,000% per annum, are derived from the land revenues of India, and altogether it has been calculated that the tribute which India pours yearly into the lap of England is at least equal to three millions sterling -a large sum, but one which, in comparison with the resources of that immense and populous region, is wholly insignificant. appears but little ground for apprehending that the attention of the British authorities need be called away from the peaceful administration of its government, and under these circumstances it cannot be unreasonable to expect that the advantages of our rule may be rendered more apparent in future than they have been in past years, both to the natives of India, because of the security against violence and injustice which they may enjoy under it; and to England, because of the apparently

1849, Punjab.

unlimited field for commercial prosperity which it offers, and of which we are now beginning only to suspect the extent.

The island of Ceylon, although placed in almost immediate contact with the continent of India, does not form any part of the dominions of the East India Company, but is in direct dependence on the Crown of England. It lies between 5° 54′ and 9° 50′ N. lat. and 79° 50′ and 82° 10′ E. long. Its length from north to south is 270 miles, and its breadth in the widest part 145 miles. Its area is about 24,700 square miles.

During our war with France, in 1782, we took possession of Trincomalee, on the coast, but it was soon after retaken by the French, and the sea-coast remained in the hands of the Dutch until 1796, when we dispossessed them. In 1798 we were involved in a quarrel with the native king, and took possession of his capital, which, however, we did not long retain at that time. We were obliged to content ourselves with possessing the maritime districts until 1815, when, the king of Candy being deposed by his subjects on account of his cruelties, we were allowed to take possession of the whole island. Some troubles followed; but since 1819 the British sway has remained unquestioned throughout the country.

The population of Ceylon in 1835 comprised the following numbers:—

							Males.	Females.	Total.
Whites .	•	•	•	•	•	•	5,516	3,605	9,121
Free Blacks	•	•	•	•	•	•	626,465	568,017	1,194,482
Slaves	•	•	•	•	•	•	14,108	13,289	27,397
Aliens and r	esic	len	t st	ran	ger	8.	••	••	10,825
							<del></del>		
							646,089	584,911	1,241,825

The Asiatic or native population consists of four distinct races, viz., Beddahs or Veddahs, the aboriginal inhabitants, who live in a most primitive state, without clothes or houses, in the great forests, their food consisting of wild fruits and the produce of the chase. Singalese, descended from the Rajpoots of India; these occupy principally Candy and the south-west and south coasts of the island. Malabars, who abound on the north and east coasts; and Mussulman descendants of men from Upper India; these last are dispersed over the island. There are besides a few of various other races; Chinese, Javans, Malays, Caffres, some Parsee traders, and a considerable number of half-caste descendants from native mothers and European fathers; Portuguese, Dutch, and English. The Singalese are Buddhists, and the Malabars are Hindoos.

The island is but thinly inhabited. It is said to have been more populous formerly, and that the number has been continually declining during the last four or five centuries; but it does not clearly appear

upon what this belief is grounded. By far the largest proportion of the surface of the island is uncultivated and waste. There are a few natives who possess considerable estates in land, some as much as 1000 acres; but the law of inheritance has for the most part caused a minute subdivision of the soil to a degree but little favourable to its improvement. The English Government, which claims the proprietorship of all the waste lands, has of late years been disposing of locations by public sale, the object of the purchasers being chiefly the formation of coffee plantations. The quality of Ceylon coffee is very good, and the soil and climate greatly favour the productiveness of the plant. advantage given to this product in 1835, by admitting Ceylon coffee to consumption in England at the moderate duty charged upon British plantation coffee, has greatly stimulated the production. Already the importations thence are very greatly augmented; but as the plant requires some years of growth before it comes into profitable bearing, we may expect that future supplies from this island will be greater than have yet been brought forward.

The quantity of coffee imported into the United Kingdom from Ceylon in each year, from 1835 to 1849, has been as follows:—

Years.	lbs.	Years.	lbs.
1835	1,870,143	1843	9,515,619
1836	5,026,504	1844	14,971,965
1837	7,389,921	1845	16,657,239
1838	4,946,356	1846	17,735,406
1839	4,097,493	1847	27,190,024
1840	8,244,816	1848	30,521,810
1841	7,098,543	1849	35,640,958
1842	11,154,024	1	, ,

The reduction of the consumption duty, in 1842, to 4d. per lb., has tended to stimulate production in Ceylon, at least up to the point of satisfying the increasing demands of our population, since the cost of growing and preparing this article of produce is not greater in Ceylon than in any of the foreign countries and settlements whence supplies could be drawn. The quantity of land adapted to the purpose is unlimited.

Another plant of growing importance to this island is the cocoa-nut tree. The numbers of those trees along the coast are reckoned by millions, each one of which produces from fifty to a hundred nuts in the year. Every part of this tree and of its product is capable of being turned to profitable account, and it yields its fruit at every period of the year—"the enclosed bud, the flower, the immature nut in all the different stages of its progress, and the ripe fruit, all appearing at the same moment on one tree in a continuous course of vegetation."

The flower-bud or spatha of this tree yields toddy, which, when fermented and distilled, furnishes arrack of the best quality. Another mode of treating this juice produces jaggery, a description of sugar,

which, although unfit for exportation, is well adapted for use by the native population. The fibrous husk in which the nut is enveloped is convertible into cordage and carpeting, and is applicable to a great variety of other purposes. The kernel of the nut is used as a nutritious and palatable food; and a large quantity of fixed oil, applicable to a great number of uses, is expressed from it. Large shipments of this oil are made from Ceylon to England, where it is used for illuminating purposes, and for conversion into candles and soap. The leaves of this tree are woven into mats, and are employed for the roofing of houses, being lighter than straw, and equally strong and lasting. The oil, when newly made, is used in the island for culinary purposes. Altogether, the cocoa-nut tree has been considered the most important vegetable production of the island.

A product of Ceylon, better known as such in Europe, to which quarter the great bulk of it is shipped, is cinnamon. The Dutch, when they had possession of Ceylon, reserved the trade in this spice as a Government monopoly, strictly prohibiting any person from trading in it, and sentencing to confiscation any ship on board of which there should be found more than twenty pounds of cinnamon, unless sent on board by authority of Government; and heavy fines were imposed for any quantity less than twenty pounds. The English adopted, and for some years after their conquest of the island, adhered to the system as thus established by the Dutch. A Government agent resided at Colombo for managing the trade, and under his direction all the cinnamon collected beyond the quantity that it was thought could be sold in Europe at a monopoly price was ordered by him to be burnt! This system was altered by the English Government in October, 1832, when the trade in cinnamon was declared free, save that it was subjected to a duty on exportation. The pearl fishery is a Government monopoly. The places and times where and when it is to be pursued, and the number of boats allowed to engage in it, are announced by advertisement. One-fourth part of the pearl oysters raised are the property of the divers; the remaining three-fourths are sold at public auction. The amount derived from this source of revenue averages about 14,000l. per annum; it has sometimes reached to nearly three times that sum; in nine years, from 1826 to 1834, it realized 145,000%.

Some valuable gems are found in Ceylon; among these the ruby and cat-eye are the best; topaz, sapphire, and crystal are also obtained. Iron is diffused over the greater part of the island; black oxide of manganese is found; and plumbago (carbonate of iron) is obtained in considerable quantity, and exported. Weaving gives employment to many persons. The articles made are handkerchiefs, table-cloths, napkins, towels, sail-cloth, and a coarse kind of cloth used for their dress by the natives. There are also many oil-mills in operation,

chiefly for pressing the coco-nut kernels. The island contains ext sive forests, in which, besides the more ordinary descriptions of timb the growth of those latitudes, there is a great variety and profusion beautiful woods, well adapted for the use of the cabinet-maker.

Among the animals of Ceylon, most of those found on the oppose continent are native to the island. Elephants are numerous, and sor times do great injury to the growing crops. Under the kings of Car these animals were trained to perform the office of public executions

The trade of the United Kingdom with Ceylon is not distinguisl in the Custom-house accounts from that to the continent of India. trade is carried on with Bengal, to which presidency it exports be nuts, chank shells, cordage, cocoa-nuts, and various minor articl while it imports from that quarter cotton piece goods, sugar, r wheat, and gunny bags.

Mauritius,\* commonly known as The Mauritius, is an island in Indian Ocean, about 120 miles north-east from the island of Bourt and four times that distance east of Madagascar. Its greatest len from north to south is forty miles, and its greatest breadth is thirty-miles; its area is about 700 square miles. This island was discove early in the sixteenth century by a Portuguese navigator; and in 1. a Dutch admiral made a landing upon it, and gave it the name Mauritius, in compliment to the then Prince of Orange. Its earl inhabitants were pirates; but no serious attempt for its coloniza was made until 1720, when it was occupied by some settlers from French island of Bourbon. Its name was then changed for that of of France, and the property in it was given by the King of France the French East India Company. The island was fortunate in be early intrusted to the government of a very intelligent man, M. de Bourdonnais, under whom it made great progress in cultivation.

Mauritius was taken by an English force in 1810: its possession ratified to us at the peace of 1814, and it has since remained under dominion of the crown of England.

The population in 1849 consisted of-

Enropeans and Africans . Indians and other emigrants			, 45 , 45	2	Total. 112,146 58,735
		Total		•	170,881

In 1838 the people of African blood, who were then not whe emancipated, were distinguished; they consisted of 53,230 per (34,994 males and 18,236 females).

Properly this island should be classed with British Pomessions in Africa; it is a convenient, however, to place it in commanion with our Asiatic possessions.

The chief exportable produce of the island is sugar, the cultivation of which has been so profitable that the inhabitants are content to import nearly all their provisions in order to devote themselves more exclusively to sugar planting. This state of things is owing to the boon granted to the island in 1825, by admitting its produce to consumption in England at the same favourable rate of duty as was charged upon West India sugar. The following statement, showing the exports of sugar from Mauritius, in each year from 1820 to 1849, will show the effect of this measure in stimulating production:—

Years.	lbs	Years.	lbs.	Years.	lbs.
1820	15,524,755	1830	67,926,692	1840	89,332,789
1821	20,410,053	1831	70,203,676	1841	86,505,825
1822	23,404,644	1832	73,594,894	1842	77,387,222
1823	27,400,887	1833	72,947,729	1843	59,802,636
1824	24,334,553	1834	76,817,365	1844	78,269,222
1825	21,793,766	1835	70,227,204	1845	94,384,197
1826	42,489,416	1836	69,547,778	1846	131,972,827
1827	40,619,254	1837	73,812,666	1847	124,466,044
1828	48,350,101	1838	78,351,782	1848	119,241,734
1829	58 <b>,431,538</b>	1839	74,152,989	1849	138,754,665

The quantity of Mauritius sugar imported into the United Kingdom alone, in each year from 1838 to 1849, was as follows:—

Years.	lbs.	Years.	lbs.	Years.	lbs.
1838	67,874,128	1842	75,738,144	1846	94,662,064
1839	69,294,960	1843	53,381,440	1847	133,721,168
1840	61,040,784	1844	60,585,728	1848	99,268,176
1841	78,954,176	1845	80,218,096	1849	100,676,688

The number of acres planted with sugar cane, which in 1825 was 27,639, was increased in 1836 to 57,127, and in 1844 amounted to 73,863 acres.

The value of British produce and manufactures exported to Mauritius, in each year from 1827 to 1849, was—

Years.	£.	Years.	£.	Years.	£.
1827	195,713	1835	196,559	1843	258,016
1828	185,972	1836	260,855	1844	285,650
1829	205,558	1837	349,488	1845	345,059
1830	161,029	1838	467,342	1846	310,231
1831	148,475	1839	211,731	1847	<b>223</b> ,56 <b>3</b>
1832	163,191	1840	325,812	1848	169,308
1833	83,424	1841	340,140	1849	234,022
1834	149,319	1842	244,920		•

A considerable trade is carried on between this island and the British possessions in India, whence the imports are chiefly of grain, rice, and live stock. France still retains a great part of her trading connexion with Mauritius, one-eighth part in value of the total imports into the colony being from that country. The principal articles thus imported are wine, spirits, silk manufactures, apparel, and books. The payments both to France and India are almost wholly made in bills of exchange on England.

The shipping that entered and cleared from Port Louis, the charbour of any importance in the island, and which embraces all external trade, in each of the years from 1837 to 1839, and in 1 and 1849, was as follows:—

	(	16	937				3 <b>3</b> 6	
	En	itered,	Cle	eared.	Es	stered,	Cī	eared.
	Ships	Tons.	Ships.	Tons.	Shipe.	Tons.	Ships.	Te
Great Britain British Colonies . United States	. 45 . 163	13,033 47,085 91	81 137	22,411 38,510 91	69 159	21,214 44,954	82 153	23 45 1
Foreign Countries	243	47,958	201	34,530	264	54,411	203	39
	454	106,227	420	95,542	492	120,579	**0	109
	1	11	839			,10	344	
Great Britain British Colonies .	. 48 . 154	13,378 41,443	85 191	24,903 33,526	58 192	15,606 65,401	102 172	30 58
United States Foreign Countries	206	1,306 39,981	177	522 31,648	8 159	2,977 30,539	i i	93
	412	96,108	387	90,499	417	114,523	403	112
•	<u> </u>			16	49			
1			Ent	ored.	Cle	mred.		
İ			Ships. ,	Tons.	Ships.	Tone.	ı	
Bri   Un	eat Britai itish Colu ited Stat	nles .	63 226 4	21,045 72,890 1,588	138 195 1	44,676 59,078 230		
10	reign Cou	rutises ' ,	123	21,834	95	14,239	•	

### CHAPTER IV.

#### SETTLEMENTS IN AUSTRALASIA.

General Description—Times of Settlement. New South Wales: Population—Disparity of Sexes—Immigrants—Sales of Waste Lands—"Bounty Emigrants"—Agricultural Emigrants—Convicts—Revenues—Productions—Wool—Whale Fishery—Trade—Shipping. Van Diemen's Land: Population—Disparity of Sexes—Productions—Whale Fishery—Export of Wool—Manufactures, &c.—Trade—Shipping. Western Australia: Population—Shipping—Stock. South Australia: Population—Sales of Public Lands. New Zealand: Population—Trade—Shipping.

THE settlements under the dominion of England in Australasia are, in the strictest acceptation of the term, colonies. They are formed on the islands of New Holland, Van Diemen's Land, and Norfolk Island. The first-named of these islands extends between 10° and 39° S. lat. and 115° and 153° E. long. It extreme length from east to west is (in round numbers) 2400 miles, and its extreme breadth from north to south is 1700 miles. The mean breadth is computed at 1400 miles, which would give for the area of the island 3,360,000 square miles; being more than twenty-eight times the area of Great Britain and Ireland.

The British flag was first raised on this island in January, 1788; and the rapidity with which the colony of New South Wales has advanced may be inferred from the fact, that in less than half a century from that date land was sold in the town of Sydney, the capital, at the rate of 20,000*l*. per acre. This settlement is on the east coast of the island. It extends coastwise about 500 miles, between 28° and 36° S. lat.; its boundary inland is undefined.

The settlement of Western Australia, or Swan River, was begun in August, 1829, and in the following January thirty-nine locations had been effected. The number of resident inhabitants was then 850, and non-residents 440. This settlement includes all of the island of New Holland which lies west of 129° of E. long. It is therefore in length from north to south about 1300 miles, and in mean breadth from east to west about 800 miles.

Another settlement on this great island, called, from its position, South Australia, was formed under the provisions of an Act of Parliament in 1836. The limits of this province extend from the 132nd to

the 141st degree of east longitude, and from the south coast, includ the adjacent islands, northwards to the tropic of Capricorn. Its are

therefore nearly 200,000,000 acres.

Van Diemen's Land, or Tasmania, is divided from the south-coast of New Holland by Bass's Strait. It lies between 40° 40° 43° 40° S. lat., and between 144° 40° and 148° 20° E. long. Its greatength from north-west to south-east is 210 miles, and its greatength from east to west is 190 miles; its mean breadth is about miles, and its area about 25,000 square miles.

Norfolk Island, lying off the east coast of New Holland at the cance of about 700 miles, was first colonised in 1791 by the t governor of New South Wales, his object being to grow supplies the markets of Sydney, the soil being very fertile. It is now used so as a receptacle or prison for the worst description of male convicts, are sent thither from New South Wales to work out the remainder their lives in chains.

An account of the population of the colony of New South Wales taken in 1828, and declared to consist of—

		Malos.	Females.	Total.
Free immigrants		. 2,846	1,827	4,673
Born in colony .		4,473	4,254	8,727
Free by servitude		. 5,302	1,342	6,644
Pardoned		•	51	886
Convicts	•	. 14,155	1,513	15,668
Total		. 27,611	8,987	36,598

Between 1828 and 1833 there arrived in the colony-

Free settlers . . . 6,021 Convicts . . . 16,792

and the excess in the number of births beyond deaths, according registers then not very carefully kept, was in the same five years 12; In 1833 another census was taken, and the numbers found were:-

Free under 12 years old	Males. 5,256	Females. 4,931	Total. 10,187
, above 12 , Convicts ,	17,542 21,846	8,521 2,698	26,063 24,544
Total .	44,644	16,150	60,794

A census was taken in March, 1841, and exhibited the follow results:--

	Males.	Pemales.	Total.
Arrived free	30,745	22,158	52,903
Born in the colony	14,819	14,622	29,441
Free by servitude and pardon . Bond, vis.:—	15,760	3,637	19,397
Holding tickets of leave	5,843	816	6,159
In Government employment .	6,658	979	7,637
In private assignment	11,343	1,838	13, 181
Total	85,168	43,550	198,718
		-	

The great disparity between the sexes observable at all these periods has been caused by the peculiar nature of the colony as a penal settlement, the great bulk of those sent out of the United Kingdom for their misdeeds being males. Every year, now that the arrival of convicts has ceased, this disparity becomes less through natural causes. It will be seen from the foregoing statements that the proportion of females to the whole population has been continually increasing; it was—

In 1828 24.55 per cent. In 1841 33.83 per cent. 1833 26.56 , 1844 38.66 ,

The disparity of the sexes does not apply to the population under twenty-one years of age. The numbers of males and females under that age in 1841 were,—males 22,691, females 21,294,—being in the proportion of 5159 males to 4841 females. The proportions living at those ages in England and Wales were, in 1821, 5144 males to 4856 females, and in 1841, 5112 males to 4888 females, showing a deficiency of young females in New South Wales, as compared with this country, of only 15 in 10,000 of both sexes in 1821, and 47 in that number in 1841.

On the 31st December, 1844, it was computed that the population was increased by immigration and by the number of births beyond that of deaths, to 173,377, viz.:—

A complete census was taken in March, 1846, when the numbers were found to be—

According to a return presented to the House of Commons in July, 1850, the population of this colony at the end of 1848 amounted to—

showing a constantly-lessening disparity between the sexes.

The number of immigrants who arrived in New South Wales settlers, in each year from 1829 to 1840, was—

Years.	Men,	Women.	Children.	Total.
1823	306	113	145	564
1893	166	70	78	393
1831	185	98	174	457
1832	819	706	481	2,006
1833	833	1,116	701	2,685
1834	571	596	397	1,564
1835	551	644	233	1,428
1836	524	807	2:0	1,621
1837	1,769	1,139	1,368	4,273
1838	3,631	2,132	3.077	8,840
1839	4,005	3,090	3,324	10,500
1840		••	• •	7,536
			Total	41,794

The waste lands of the colony were formerly bestowed by the Crov as free grants to individual settlers, the conditions of their receiving suc grants being, the possession of property within the colony, and the obligation to cultivate or improve the lands. Since 1831 not any more free grants have been made, and the land has been sold. The process have been applied to defray the expenses of surveying and bringing ti land to sale, to extend the blessings of civilization and protection to the aborigines, and to the payment of bounties on the conveyance of em grants from the United Kingdom to New South Wales. In the ten year from 1832 to 1841 there were thus sold within the colony 1,923,63 acres of land, at prices varying from 5s. 43d. to 1l. 12s. 11d. per acre not reckoning in those prices the sales of town allotments; the average price obtained for country lands being about 7s. per acre. Out of the purchase money there was paid from the beginning of 1832 to Septen ber, 1842, the sum of 951,2421 as bounty to the owners of ships for the conveyance of emigrants to the colony. The part of this sum paid 1841 was 327,106/., including gratuities to the surgeons and officers emigrant ships. In that year the great number of 19,523 men, wome and children, were landed as bounty emigrants, and a further numb of 3677 independent or unassisted settlers arrived in the colony, makir a total of 23,200. The bounty emigrants consisted of—

7, 183 males above 18 years old. 7,509 females above 15 years.

<sup>14,782</sup> adults.

152 males between 15 and 18 years.

923 n n 7 n 15 n

816 females n 7 n 15 n

1,187 males n 1 n 7 n

1.065 females n 1 n 7 n

592 infants under 1 year old.

<sup>19,523</sup> 

This great number of settlers were natives of various divisions of the United Kingdom, as under:—

England and	W	AL	es :				IRELAND	:	-						
Northern counties	of	En	glai	nd	1,345		Ulster .	•	•	•	•	•	•	4,218	
Southern and west	ern	CO	unt	ies	1,723		Leinster.	•	•	•	•	•	•	2,596	
Midland counties	•	•	•	•	759		Connaught	•	•	•	•	•	•	1,236	
Eastern counties	•	•	•	•	648		Munster.	•	•	•	•	•	•	5,294	
WALES	•	•	•	•	88										13,344
						4,563									
Scotland:—										•	Tot	al	•		19,532
Northern counties	•	•	•	•	504										
Southern counties	•	•	•	•											
						1,616									

Of the adults there were 3425 married men, and 3396 married women; the remaining 7961 were single. Among these adults—

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8,643 could read and write;
2,961 could read only; and
3,178 were without any degree of instruction.
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It affords a strong proof of the extensive field for the employment of labour offered by this colony, that of all the number of persons old enough to work who arrived during 1841, only 46 remained without employment on the 1st of January, 1842; and that of 4163 adult "bounty emigrants" who landed in the first four months of 1842, only 30 were unemployed on the 14th of May in that year. This fact is the more deserving of notice, because the colony was at that time suffering a great degree of commercial depression.

Of the adult males who arrived in 1841, the very large proportion of 5149, or 7 out of 10, were agricultural labourers, as to whom the agent for emigration at Sydney remarks that complaints have reached him of their having proved for the most part "utterly ignorant of almost every branch of their business;" and he expresses regret that "so very few should have been selected from districts where agriculture is most successfully pursued, and where, consequently, the best husbandmen are to be found." It does not seem to have suggested itself to the mind of this gentleman that in such districts the farm servants would be placed in circumstances which render expatriation less needful or desirable than it is for the labouring population of less advanced parts of the kingdom.

The fund applicable to the employment of labour in New South Wales is now constantly and rapidly increasing. The Home Government has every year to pay nearly 300,000l. for the maintenance of the military and convict establishments of the colony; large sums are continually carried over for permanent investment by settlers, and the high rate of profit to be obtained has caused the transmission of other large sums by English capitalists for the establishment of banks and loan companies.

The number of convicts, chiefly males, that were landed in the color in each year from 1828 to 1838 was—

Years.	Convieta,	Years.	Convicts.
1828	2,712	1835	3,602
1823	3,664	1836	3,623
1630	3,225	1837	3,425
1831	2,633	1838	3,073
1832	3,119		
1833	4,151	Total .	. 36,588
1834	3, 161	•	

The number of convicts in the colony on the 31st of December, 184 was 19,175; the expenses attending them for superintendence, lodgin and maintenance, amounted to 54,437l.

The public revenues of the colony have increased with an extra ordinary rapidity. In 1826 they amounted to 72,230*l.*; in 1830, 104,729*l.*; in 1833, to 164,063*l.*; in 1836, to 330,579*l.*; and in 184 to 639,675*l.* In the three later years the amount was swelled by the proceeds of Crown lands sold to the respective sums of—

Years.	Æ.
1833	24,956
1836	126,458
1841	90,397

In 1844, mainly through the failure of this source of income, the public revenue of the colony was only 455,844l. In the following year the revenue again increased, and in 1848 amounted to 551,246l.

The chief revenue is derived from Customs' duties, and the principal article thus subjected to taxation is ardent spirit, the consumption which in the colony is great, as might indeed be expected if we take into consideration the previous habits of a large part of the population.

The climate and soil of New South Wales, so far as our research have hitherto been carried, appear to be admirably calculated for the breeding and rearing of flocks of sheep, which, having an almost und limited extent of pasturage, increase with the greatest rapidity, and yiel fleeces of very excellent quality. The export of sheep's wool from the colony in each year from 1822 to 1848, as stated below, will sho how rapid has been the increase in this branch of colonial wealth:—

Years.	Ilm,	Years.	lim,	Years,	Itm.
1822	172,880	1831	1,401,284	1940	8,610,775
1823	198,240	1832	1,515,156	1841	8,583,368
1824	275,560	1833	1,734,203	1542	9,428,036
1825	411,600	1834	2,246,933	1843	12,704,899
1826	532,960	1835	5,893,927	1844	13,541,173
1827	407,116	1836	3,693,241	1845	17,364,734
1828	834,343	1837	4,448,796	DMC	16,479,520
1823	1,005,333	1838	5,749,376	1847	92, 379, 722
1830	899,750	1839	7,213,584	1848	22,969,711

The only exportable articles which, until very recently, and with the exception of wool, New South Wales has hitherto afforded in any considerable quantities, are the produce of the whale fishery which has been

carried on from its shores, during the past few years. The fishery is prosecuted to great advantage because of the abundance of whales found near to the coast, so that the vessels employed have no long voyage to make in quest of them, as is the case with our northern whale fishery. Both the black whale and the spermaceti whale are found. The progress of this fishery up to 1838 was as follows:—

Years.	Number of Ships.	Sperm Whale Oil.	Black Whale Oil.	Whalebone.	Number of Seal Skins.
		Tuns.	Tuns.	Cwts.	
1828	No account.	348	50	No account.	7,647
1829	27	885	••	,,	12,350
1830	32	1,282	518	"	5,460
1831	31	1,914	1,004	<b>,,</b>	4,972
1832	22	1,648	247	330	891
1833	27	3,483	314	485	2,465
1834	24	2,243	1,124	820	737
1835	29	2,716	42	40	••
1836	40	1,700	1,178	1,926	386
1837	47	1,179	2,006	1,550	200
1838	53	1,184	2,178	2,734	180

The accounts for subsequent years are not given with the same distinctness, but the progress, until 1843, will be indicated by the quantity of oil, &c., exported. This was—

Years.	Sperm.	Black Whale	. Whalebone.
	Tuns.	Tuns.	Tons.
1839	1,578	1,229	134
1840	1,854	4,237	250
1841	1,545	1,018	84
1842	957	1,171	60
1843	1,115	190	22

Within the last few years, the colonists have applied themselves to the production of tallow as an article of export. In 1843 the quantity shipped from the colony was 5680 cwts.; in 1844 it amounted to 56,609 cwts.; and in 1848 to 98,213 cwts. There seems good reason to believe that this will become in a few years a considerable branch of trade.

A time will arrive at which the flowing of capital into our Australian colonies from England will be checked, if indeed it do not cease. The system of transporting our convicts to such distant settlements was for some time very seriously questioned, and has for some years been changed, and the circumstances of distress in which our working popu-

lation was in some recent years placed, has to a great extent passe away, so that employment for them may be found at home, and scheme for promoting emigration by means of bounties may now be abandone What, then, will be the condition of our Australian colonists, if, in the mean time, they shall not have employed their industry in providir a greater variety or a larger amount of exportable produce? The climate is well adapted to the production of many articles for which market may be found in England. There is reason for believing the cotton of excellent quality may be raised in great abundance, the tobacco may be grown with advantage, and that wine may be produce sufficient for the consumption of the colony, even if it were allowed t become a substitute for ardent spirits, and that at no distant day som considerable quantity might be furnished for exportation. Dried fruit too, which are at present supplied to us from Spain and countrie bordering the Mediterranean, might become articles of exportation, an a source of wealth to the colonists.

The trade of the colony has increased with a rapidity equal to that c

its population.

A part of the excess in the value of imports over exports arises, a already explained, from the transfer of capital to the colony on the part of free emigrants, while a considerable proportion of the exports from England are paid for in Government bills drawn from the colony for the expenses of the convict establishments.

The value of imports and exports in each year from 1828 to 184 was as follows:—

	1MPORTS.					
Years.	Great Britain.	British Colonies.	Foreign States and Flaherics.	Total.		
	£.	£.	£.	£.		
1828	399,832	125,862	44,246	570,000		
1829	423,463	135,486	42,055	601,004		
1830	268,935	60,356	91,189	420,480		
1831	241,989	68,804	179,359	490, 152		
1832	401,344	47,895	147,381	604,620		
1833	434,220	61,662	218,030	713,972		
1834	669,663	124,570	197,757	991,990		
1835	707,133	144,824	262,848	1,114,805		
1836	794, 422	220,254	222,730	1,237,406		
1837	807,264	257,427	232,800	1,297,491		
1838	1,102,127	255,975	221,175	1,579,277		
183:)	1,251,969	504,828	479,574	2,236,371		
1840	2,200,305	376,054	437,830	3,014,189		
1841	1,837,369	332,296	358,323	2,527,988		
1842	854,774	298,201	302,084	1,455,059		
1843	1,034,942	227,029	288,573	1,550,544		
1844	643,419	153,923	133,918	931,260		
1845	643,419 777,112	237,759	218,983	1,233,854		
1846	[ 1,119,801	262,943	248,276	1,630,522		
1847	1,347,241	388,724	246,058	1,982,023		
1848	1,084,054	263,787	208,709	1,556,550		

		EXP	ORTS.		
Years,	Greet Britain.	British Colonies.	Poreign States and Fisheries.		
	£.	£.	£.	£.	
1828	84,008	4,845	1,197	90,050	
1829	146,283	12,692	2,741	161,716	
1830	120,559	15,597	5,305	141,461	
1831	211,138	60,354	52,676	324, 168	
1832	, 252, 106	63,934	68,304	384,344	
1833	269,508	67,344	57,949	394,801	
1834	400,788	128,211	58,691	587,640	
1835	496,345	63, 108	102,740	682, 193	
1836	513,976	172,780	61,868	748,624	
1837	518,951	157,975	83,128	760,054	
1838	583,154	160,640	58,974	802,768	
1839	597,100	289,857	61,819	948,776	
1840	792,494	520,210	86,988	1,399,692	
1841	706,336	238,948	78,113	1,025,397	
1842	685,705	298,023	83,683	1,067,411	
1843	825,885	285,756	60,679	1,172,320	
1844	854,903	236,352	36,860	1,128,115	
1845	1,254,881	276,788	24,517	1,555,986	
1846	1,130,179	328,922	22,438	1,481,539	
1847	1,503,091	335, 137	31,818	1,870,046	
1848	1,483,224	335,887	11,257	1,830,368	

The number and tonnage of the shipping employed in the trade of the colony in each year from 1834 to 1848 were as follows:—

. 1					INWA	RDS.				<u></u>
Yeam,	Great	Britum	Beltish	Colonia.	United	States.	Foreig	n States.	7	Total.
	Shipe.	Топи.	Ships.	Tons.	Shipu	Tonk,	Ships. 75	Tona.	Ships.	Tone.
1834	58	20,906	112	23,730			75	13,896	245	58,53
1835	47	17,580	132	28,507	6	1,400	75	15,582	260	63,019
1836	60	23,610	124	25,861	3	975	82	14,969	269	65,41
1837	56	21,816	94	21,085	5	1,220	105	23, 239	260	67,36
1838	102	41,848	106	22,928	1	274	82	15,010	201	80,060
1839	137	58,123	349	54,297	4	1,177	. 73	21,877	563	135,47
1840	190	80,806	415	66,748	8,	2,520	96	28,884	709	178,950
1841	251	106,332	370	51,523	13	4,754	80	21,169	714	183,77
1842	137	55, 144	363	56,450	7	2,762	121	29,565	628	143,92
1843	87	35,914	368	50,163	5 1	1,116	98	23,671	398	110,86
1844	78	31,765	280	38,384	3	1,005	56	13,385	417	87,53
1845	80	29,954	426	53,769	1	243	90	21,386	597	105, 35
1846	84	36,761	540	68,350	1 '	370	142	35,986	767	141,46
1847	88	37,941	640	80,130	1	160	149	36,673	878	154,90
1848	119	57,604	755	112,355	1	406	121	28,939	996	199,30
	_				OUTW	ARDS.				
1834	27	8,639	88	16,005	1 1	4 -	105	28,729	220	53,37
1835	31	11,261	90	15,821			148	39,882	269	66,96
1836	32	9,759	106	22,895	1		126	30, 180	264	62,83
1637	43	13,398	91	20,959	** :		128	30,239	262	64,59
1838	35	12,367	83	17,043	i i	289	154	51,626	273	81,32
1839	39	13,886	384	66,330	2	621	123	43,939	548	124,77
1840	54	18,774	433	83,242	4	950	174	60,738	665	163,70
1841	54	16,418	420	83,056	i	341	215	72,303	690	172,11
1842	54	16,323	406	69,971	2	705	171	47,971	633	134,97
1843	70	22, 154	376	53,892			118	33,980	564	110,02
1844	67	24,163	415	61,141	• • •	7.1	87	23,938	569	109,24
1845	67	25,221	459	57,173	)	* *	88	21,567	614	103,96
1846	57	22,545	559	75,555	* * *	4.6	138	36,898	754	134,99
1847	75	30,991	693	93,624			165	44.049	933	169,66
					11	4.5				187,32
1848	75	31,722	744	118,957	**		126	36,643	945	

The number and tonnage of shipping registered in the colony on t 31st of December, 1841, was—

				Vennela.	Tons.
Sailing	-vessels	—under 50 to	ng .	. 87	1,903
	13	above 50 to	M	119	20,519
				206	22,422
Steam	vessels	—under 50 to	ng .	. 3	126
	10	above 50 to	ne.	. 11	1,830
				14	1,456
		Total .		. 220	23,878
Steam		above 50 to		11 14	1,830

The population of Van Diemen's Land in 1824 was as follows:-

Free				Males. 3,781 5,467	Pemales. 2,248 471	Total. 6,029 5,938
Military and				266	70	336
	Tota	d,	•	9,514	2,789	12,303

In 1830 these numbers were doubled. The inhabitants then were-

				Males.	Females.	Total.
Free				8,351	4,623	12,974
Convicts.				8,877	1,318	10, 195
Military and				880	230	1,110
	Tota	d.		18,108	6,171	21,279

In 1838, the latest year for which we have the numbers particularize in classes, they were—

Free	Malos.	Females.	Total.
	14,692	11,363	26,055
Convicts	16,069	2,064	18,133
	1,171	405	1,576
Total	81,982	13,832	45,764

From a more recent return it appeared that the population on the 3 of December, 1844, was increased by immigration—forced and voltary—and by natural causes, to—

Males . . . 39,604 Females . . 17,816 Total . . 57,420

The official return for 1848 states the population as being-

Males . . . 47,828 Females . . 22,336 Total . . 70,164

The disparity in the sexes is greater even than exists in New Sou Wales. The proportion of females to the whole population was—

In 1824	22.67 per cent.	In 1844	31.03 per cent.
1830	25.41 "	1848	31 · 83 ,,
1838	30.22		,,

The evil appears to be decreasing here as in New South Wales.

This island is not so subject to drought as New South Wales, and it is therefore better adapted for arable cultivation. The farming produce raised in each of the years 1836 to 1838, in 1844, and in 1848, was as follows:—

Years.	Wheat.	Barley.	Oats.	Peas.	Beans.	Potatoes.	Turnipe.	Hay.
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Tons.	Tons.	Tons.
1836	485,969	89,429	121,526	9,819	1,480	11,936	69,009	8,560
1837	309,569	73,566	128,209	9,035	237	4,015	22,547	10,790
1839	551,285	183,640	251,491	12,460	1,031	11,533	12,396	15,992
1844	752,924	165,247	209,205	8,416	1,072	12,161	25,631	20,954
1848	1,241,706	358,895	770,624	13,014	1,850	18,331	41,262	51,850

The number of stock in the same years was—

Years.	Horses.	Horned Cattle.	Sheep.	Goats.
1836	8,243	74,500	906,813	1,964
1837	8,010	73,212	911,357	1,624
1838	9,884	77,153	1,222,511	2,624
1844	15,355	85,302	1,145,089	• •
1848	17,196	85,485	1,752,973	2,902

The whale fishery is followed as a regular trade from this colony. The value of the oil and whalebone taken in each year from 1828 to 1838, in 1844, and in 1848, will show the increasing importance of this pursuit:—

Years.	£.	Years.	£.	Years.	£.
1828	11,268	1833	30,620	1837	135,210
1829	12,313	1834	<b>56,4</b> 50	1838	98,660
1830	22,065	1835	64,858	1844	53,657
1831	33,549	1836	57,660	1848	51,264
1832	37,176	ĺ	•		•

The quantity of colonial wool exported from Van Diemen's Land in each year from 1832 to 1847, was as follows:—

Years.	lbs.	Years.	lbs.	Years.	lbs,
1832	1,333,061	1839	2,839,512	1843	3,376,080
1833	1,454,719	1839	3,080,920	1844	3,740,400
1834	1,372,668	1840	3,019,340	1845	3,820,320
1835	1,833,653	1841	3,408,360	1846	4,100,880
1836	1,727,258	1842	3,297,360	1847	4,856,400
1837	2,638,250		′ ′		•

A return has been made of the number of manufactories, mills, and principal trades, in each year from 1824 to 1838, showing a progressive and steady increase in every branch. The numbers in the first and last years of the series respectively were as follows:—

							1624	1838	1524	18
Agricultural is	mp	tem	ent	mi	ike	re	• •	9	Engineers	
Breweries .							3	19	Mills-steam	
Candle manuf	act	ori	60	,				4 - 1	" water and wind 5	3
Cooperages.								9	Printing-offices 1	
Coachmakers								2	Tanners 6	1
Distilleries .							1	- 4	Wool-staplers	

The trade of this colony has increased with great rapidity. In 18 the total imports were valued at 62,000*L*, of which 50,000*L* came for England, and 10,000*L* from other British colonies. The exports in the year were valued at 14,500*L*, all of which were made to England or colonies. In the ten years from 1829 to 1838 the values of imports a exports were as follows:—

ı	1	13	aports.		
Years,	Great Britana.	British Colonies.	United States.	Foreign Countries.	Total
	£. !	£.	£.	£.	£.
1829	176,366	77,523		18,294	272,189
1830	153,478	93,251		8,569	255, 298
1831	211,612	75,442		11,720	298,774
1832	293,685	91,119		7,662	392,666
1833	258,904	80,860		13,130 ,	352,894
1834	316,559	145,445	1,424	13,189	476,617
1835	403,879	149,664	3,368	26,735	583,646
1836	586,142	163,471	2,002	6,625	558,240
1837	1 391,804	158,074	889	12,377	563,144
1838	556,746 i	129,602	2,661	13,947	702,956
					· — -
	_	E	XPORTS.		
1000	ET 500	71 114		591	100.094
1829	55,535	71,115		534 207	126,984
1830 1831	52,031	93,742 53,852		207	145,980 141,745
1832	87,893 110,883	46,787	• • •	236	157,906
1833	105,126		• •	274	152,967
1834	167,815	47,567 35,339	200	18	203,522
1835	218,754	101,716	61	148	320,679
1836	232,720	186, 153	1,210	140	420,123
1837	314,224	225,907	-	90	540, 221
1838	321,871	251,604	8,000	4-4	581,475

The total value of imports and exports in the following years to 18 has been as follows:—

Years.	Imports. £.	Exports. £.	Years.	Imports. £.	Experts.
1839	524,169	500,701	1844	322,879	286,373
1840	679,484	457,720	1845	339,357	268, 159
1841	488,588	407,822	1846	403,959	333,392
1842	353,929	303,978	1847	538,323	333,486
1843	462,570	280,874		•	,

The greater value of the imports over exports is due to the su causes as produce the like result in New South Wales, and which he already been explained.

The tonnage employed in the trade during the above years, in 1844 and 1848, was as follows:—

Years.	En	Entered.		Cleared.		Entered.		Cleared.	
1 oars.	Ships.	Tons.	Ships.	Tons.	Years.	Shipe.	Tons.	Ships.	Tons.
1829	110	24,717	111	25,742	1835	234	55,833	225	53,560
18 <b>3</b> 0	101	26,582	92	25,045	1836	292	58,142	274	52,780
1831	94	23,184	102	25,451	1837	344	60,960	363	57,943
1832	142	31,724	128	28,019	1838	370	64,454	<b>36</b> 9	63,392
1833	167	37,442	159	36,250	1844	425	<b>68,462</b>	445	71,750
1834	150	33,441	134	32,192	1848	648	91,883	677	95,98

The shipping belonging to the colony has increased rapidly. In 1824 its whole mercantile marine consisted of one vessel of 42 tons; in 1830 the colony possessed sixteen vessels of 1386 tons; in 1834 these were increased to sixty-six vessels of 4437 tons; in 1838 its shipping amounted to 101 vessels, measuring 8382 tons; and at the end of 1841 the number and tonnage were as under:—

			Ships.	Tons.
Sailing-vesse	els—under 50 tons.	•	75	1,804
"	above 50 tons.		68	10,119
			143	11,923
Steam-vesse	ls—under 50 tons .	•	3	91
	Total	•	146	12,014

The population of Western Australia (Swan River) from 1834 to 1839, and in 1844, was as follows:—

Years.	Males.	Females.	Total.
1834	1,230	840	2,070
1835	1,231	<b>734</b>	1,965
1836	1,285	755	2,040
1837	1,249	776	2,025
1838	1,152	776	1,928
1839	1,302	<b>852</b>	2,154
1844	2,594	1,756	4,350

In 1848 the population amounted to 4460, exclusive of about 2000 aborigines.

The shipping that entered the ports of Fremantle and Albany in the above years, and in 1848, was as follows:—

Years. Great Brita		Britain.	British Colonies.		United States.		Foreign Countries.		Total.	
1 care.	Ships.	Tons.	Ships.	Tons.	Ships.	Tons.	Ships.	Tons.	Ships.	Tons.
1834	4	1,351	16	1,769		••	••	• •	20	3,120
1835	3	560	19	2,699	1	164	6	666	29	4,089
1836		• •	18	2,178	3	830		• •	21	3,000
1837	4	842	8 1	1,415	1	365	1	391	14	3,013
1838	2	450	13	2,296	9	2,770	••	• •	24	5,510
1839		38	8,337		20	6,175	6	2,293	64	16,80
1844	7 1	2,160	34	3,377	14	4, 105	1	360	56	10,002
1848	3	927	30	4,314	8	2,379	1	332	42	7,952

The quantity of land granted by the Government since the first blishment of the colony amounted at the end of 1839 to 1,561,903 a and the quantity sold up to that time was 29,353 acres. The amount in crop in 1848 was 6904 acres, chiefly in wheat. In the syear the number of stock consisted of—

Horses . . . 2,359 Sheep . . . 144,054
Horned Cattle . . 11,938 Swine . . . . 3,185

The number of settlers who arrived in the colony of South Aust up to the close of 1840 was—

Years.		Settlers.
1836		941
1837		1,279
1838		2,508
1839		5, 197
1840		5,023
Total	•	15,040

The returns did not make any distinction of sexes, except for the 1839, when the emigrants were divided in the proportion of seven u to six females.

A census was taken in 1844, when it was found that the popular consisted of—

At the end of 1848 the number of inhabitants was estimated to increased to 38,666, exclusive of coloured people, estimated at 3730

The sales of public lands effected up to the end of 1841 inch 288,817 acres, the purchase-money of which amounted to 267,988/. money thus produced is applied, under a Board of Commissioner defray the expense of conveying emigrants to the colony, with the of furnishing the settlers with labourers.

The entire population of the Australian group of colonies, recko only persons of European origin, amounted at the end of 1848 to 333, or double the number in 1839 when it had reached 170,676.

The colonization of New Zealand, or, more correctly speaking, settlement upon the islands known by that name, by British subjich had been for some time in progress, when, in 1839, the group declared to be subject to the Crown of England, and an organ government was established. Prior to this step on the part of Government, large tracts of land had been acquired by individuals the native chiefs for nominal considerations, such as a blanket, a hate or a gun. Such purchases have since been officially declared invenor, indeed, is any title to the possession of land within the colony to be valid unless derived from or confirmed by Her Majesty.

The colony of New Zealand consists of three islands, viz., New Ulster, or North Island; New Munster, or Middle Island; and New Leinster, or South Island. They are situated between 48° and 34° south latitude, and between 166° and 179° east longitude.

As regards the population of this group of islands, we have no certain information. The North Island is roughly estimated to contain 100,000 native inhabitants; but no estimate has been formed with respect to the population of the other two islands.

The progress of the European population during the six years ending with 1848 has been as follows:—

	1843	1844	1845	1846	1847	1948*
Males Females Strangers or aliens	3,286 3,133 150	4,029 3,296 500	4,008 8,367 206	3,944 3,348 89	4,273 8,526 174	6,900 4,283
Total	7,109	7,825	7,581	7,381	7,978	10,483

Including military, amounting to 1580.

The land in cultivation, and number of live stock, in each of the same six years was—

Years.	Acres.	Horses.	Cattle.	Sheep.	Gouts.	Pigs.
1948	1,382	183	2,908	6,500	344	1,152
1844	9,333	295	3,916	13,859	889	Noreturn.
1845	3,468	572	4,271	21,598	1,371	2,409
1846	4,202	402	5,971	33,529	2,277	2,866
1847	5,785	716	7,876	48,755	3,494	3,236
1848	7,929	1,100	12,677	85,915	7,358	12,424

There are several establishments from which the whale fishery is carried on by means of boats. The produce, and its value, during the above six years were—

Years.	Sperm. Oli.	Black WhaleOft.	Whale- bone.	Value.	
1843 1844 1845 1846 1847 1848	Tuna. 10 103 131 7 175	Tuns. 1,279 1,215 937 788 460 302	Tons. 65 49 364 274 156	£. 32,680 26,240 27,823 19,074 8,644 14,898	

The value of imports and exports into and from the province of New Munster in each year, from 1841 to 1848, was—

Yеага,	Imports. £.	Exports. £.	Years.	Imports. £.	Export £.
1841	53,625	34,447	1845	44,066	24,874
1842	112,592	12,156	1846	69,353	34,350
1843	105,486	29,311	1847	105,216	26,762
1844	74,331	38,644	1848	109,412	22,875
	3			3	ъ 2

The value of British manufactures exported to New Zealand in varyears since 1827 to 1845 has been as follows:—

Years.	£.	Years.	<b>4</b> .	Years,	4.
1827	172	1834	nil.	1840	38,793
1828	2,487	1835	2,687	1841	67,275
1829	845	1836	nii	1842	42,788
1630	1,396	1837	ni),	1843	95,947
1831	4,752	1838	1,095	1844	47,512
1832	1,576	1839	23,459	1845	43,045
1833	936		i '		,

Our importations from these islands have hitherto been insignific being confined to small quantities of fish oil and timber. Of this is article the islands are said to contain a very abundant supply of desirable qualities, and in particular that spars of considerable size be obtained for the use of our navy.

The shipping engaged in the trade between the United Kingdom this colony in each year from 1841 to 1849, was as follows:—

Year		tered,	Cle	Cleared.	
I Cap	Ships.	Tons.	Ships.	Total.	
1841	1 4	1,584	38	15,556	
1849		1,341	24	9,651	
1843	3	_	n	4,538	
1844	1 6	1,348	6	2,212	
184	5 4	1,184	6	1,875	
1840		1,184 1,457	9	2,604	
1847	7 5	1,638	10	4,955	
1840		1,003	12	5,528	
1848		1,703	22	5,528 10,365	

## CHAPTER V.

#### DEPENDENCIES IN AFRICA.

CAPE OF GOOD HOPE: Population—Imports and Exports—Shipping—Productions—Wine —Whale Fishery—Stock—Farm Produce—Timber—Harbours. St. Helena: Population—Imports—Shipping—Ascension: Products. Sierra Leone: Population—Emancipated Slaves—Unhealthiness of Climate—Imports and Exports—Shipping. Settlement on the Gambia: Population—Trade. Settlements on the Gold Coast: Cape Coast Castle: Accea: Dix Cove: Annamaboe: Trade—Population. Fernando Po: Population.

THE dependencies and colonies of the United Kingdom in Africa are (with the exception of the Mauritius and its dependencies, described in a former chapter)—

The Cape of Good Hope;
St. Helena;
Ascension Island;
Sierra Leone;
Settlements on the Gambia;
Cape Coast Castle;
Accra;
Dix Cove;
Annamaboe; and
Fernando Po.

The cape which gives its name to the important colony of the Cape of Good Hope is situated at the most southern point of Africa, in 34° 23′ south latitude, and 18° 23′ east longitude. From this point the colony extends northward to 29° 40′ south latitude, and eastward to the Great Kei river in 28° 25′ east longitude. The area of the colony comprises 110,256 square miles.

Cape Town, the capital, is built on Table Bay, on the north coast of a peninsula about thirty miles long, and which for some time formed the extent of the settlement made by the Dutch in 1650. In 1795 the town and colony were taken by the English, but were restored to Holland by the Treaty of Amiens in 1801. In 1806 it was again taken by the British forces, and its possession was confirmed to us by the peace of 1814.

When it fell into our hands, in 1795, the population of all races was estimated to amount to about 60,000; in 1806 the numbers were—

			Males.	Females.	Total.
Whites and free coloured .		•	13,624	11,990	25,614
Free blacks	•	•	529	605	1,134
Negro and coloured slaves	•	•	18,990	10,313	29,303
Hottentots	•	•	8,496	8,935	17,431
Total .		•	41,639	31,843	73,482
			والمستانين مستعي		

In 1839, when the condition of slavery had ceased, the nu were—

Whites		*	Females, 33,207 36,115	Total. 68,180 75,091
Total .		73,949	69,322	143,271

The latest census was taken in 1849, when the numbers were to be-

		Males.	Permales.	Total.
Whites		. 36,367	34,851	73,216
Coloured		. 39,964	38,609	78,575
Cape Town-race not distingu	dehed	. 11,517	12,232	23,749
<b>-</b>			05.400	
Total .	• •	. 89,848	85,692	175,540

showing an increase of 138 per cent. in forty-three years from as causes, from immigration, and from extension of territory.

The exports of British manufactures to this colony during each of years from 1827 to 1849 were to the following value:—

Years,	Æ,	1	Years.	4.		Youts.	Æ.
1827	216,558		1835	395,921	1	1843	502,577
1828	218,049	ļ	1856	482,315		1844	424, 151
1829	257,501	1	1837	488,814		1845	648,749
1830	330,036	1	1838	623, 323		1846	480,979
1831	257,245	,	1839	464,130		1847	688,208
1832	292,405		1840	417,091	- 1	1848	645,718
1833	346, 197	1	1841	384,574	1	1849	520,896
1834	304,382		1842	369,076	ı		

The principal exports from the Cape consist of hides, salted 1 butter, grain, and flour, horns, ivory, goat, seal, and sheep skins, ta wool, and wine.

Of the last-named article of produce the quantity exported in eather five years 1835 to 1839, and in 1849, was----

Years.	Gallons.		4.
1835	1,247,819,	valued at	107,546
1836	926,639	15	84,220
1837	1,122,906	29	99,851
1838	1,090,079	11	102,408
1639	1,157,061	99	99,798
1849	515,961	**	49,015

The shipping that entered and cleared from the several ports of Colony, viz., Cape Town, Simon's Town, and Port Elizabeth, i four years 1836 to 1839, in 1844 and in 1848, was as follows:—

Years.	. Bi	st <del>ere</del> d.	Cleared.		
1 444	Ships.	Ton«.	Shipe,	Tons.	
1836	381	124,952	359	118,049	
1837	400	139,102	1000	134,207	
1888	472	170,329	356	165,977	
1839	594	168,729	510	166,021	
1844	533	177,804	508	171,078	
1848	806	914,979	805	916,790	

The number and tonnage of vessels that belonged to Cape Colony in each of the years 1838 to 1841 were as follows:—

Years.	Ships.	Tons.	Years.	Ships.	Tons.
1838	14	1,596	1840	23	2,743
1839	15	1,670	1841	24	3,150

It was at one time believed that by careful attention to the cultivation of the vine in this colony, and to the preparation of its produce, England might be made in a great degree independent of other wine-growing countries. In this belief, and following up the notion that this end would the more surely be attained by giving to Cape wine a fiscal advantage in our markets over the wine of foreign countries, the duty was reduced in 1813 to one-third the rate charged upon other wine; and in 1825, when a general reduction was made in the duty on wine, a further small abatement was made in favour of Cape wines, which have since paid half the rates charged upon other wine; but the expected result has not followed. The produce has not of late years been sensibly augmented, and the quality continues as inferior (if, indeed, it has not deteriorated) as it was before this boon was granted to the colony. Whether this effect is attributable to causes beyond the control of the wine-growers of the Cape, or is a consequence of want of energy resulting from legislative protection, it is hard to say.

The whale fishery is carried on to a small extent by means of boats. In each of the four years from 1836 to 1839 the result was—

Years.	Number of Boats.	Number of Whales taken.	Number of Seals taken.	Value of Oil, &c.
1836 1837 1838 1839	47 98 77 118	18 9 10 9	681 105 345	£. 3,349 2,355 2,348 1,550

This colony appears to be peculiarly fitted for pastoral purposes, and there is a probability that under the altered tariff of 1842 cured provisions may be profitably brought thence to England. The number of stock existing in the different districts in the three years 1837 to 1839, in 1844 and in 1848, was as follows:—

	1837	1938	1839	1 <b>844</b>	<b>1848</b>
Horses	79,881	71,793	56,703	93,881	116,740
Horned cattle.	<b>27</b> 9,818	266, 255	306,809	471,635	419,066
Sheep	1,923,082	2,030,145	2,339,191	4,513,534	4,135,841
Goats	579,480	370,510	393,601	831,223	821,674

The breadth of land under cultivation in the colony during 1848, and the quantity of the several products, were—

			Acres.	Produce.
Wheat	•	•	76,282	516,219 bushels
Barley			_ ,	233,667 ,,
Oats and rye				248,615 ,,
Maize and millet	•	•	4,948	34,140 ,,
Peas, beans, and lentils	•	•	2,501	17,204 ,,
Potatoes	•	•	4,050	44,023 ,,

The produce per acre here shown is exceedingly small, and indica a very uncalightened system of farming, which, however, must be in pensive, since it admits of the exportation yearly of a considerable port of what is raised. The principal markets are Mauritius and St. Hele

The wheat grown in this colony is of fine quality.

The value of the exports from this colony falls greatly short of t of its imports, the balance being provided by bills of exchange drawn the Commissariat Department at the Cape upon the Lords of the Tr sury to meet the expenditure incurred on account of the Governme The produce of the Cape does not offer any variety of articles fr which large cargoes can be assorted for the markets either of Europe of India. Some part of the exports at present made consists of produce of India and China. There are considerable forests in wh timber trees are found. The best of these is known as African o and is highly useful to the ship-builder, but the expense attending cutting and conveyance of the trees to any port of shipment makes cost in the colony equal to that of Baltic timber.

There are several bays and harbours on the coast, which in the fut development of the resources of the colony may prove themselves to of great importance; at present the largest proportion of the fore trade of the colony is carried on from Table Bay. This is an or roadstead, much exposed to the north-west wind, which prevails fr May to September. Simon's Bay, which forms a small indentation False Bay, is protected from the north-west, but is exposed to the sou east winds which blow violently in the summer. The distance between Simon's Bay and Cape Town is twenty-two miles; the roads are h and not easily improvable. Algoa Bay, or Port Elizabeth, in 33° south latitude, and 25° 35' east longitude, is a safe port during the p valence of the north-west wind, but is hazardous during the remain six months of the year. Saldanha Bay, in 33' 5' south latitude. 17° 50' east longitude, offers security at all times, but its situation unfavourable for commercial objects.

St. Helena, a small island in the South Atlantic Ocean, is situated 15 15' south latitude, and 5' 50' west longitude. It is but little m than ten miles long, and less than seven miles wide, its area being ab

30,000 acres.

This island has obtained an historical celebrity from its having b made the prison of Napoleon, when he threw himself upon the hospita of England, after the battle of Waterloo in 1815, and from its hav been the place of his death and sepulture. During the years that mortal remains rested in the island a degree of interest was attached the spot, and many a pilgrimage was made to his tomb; but since contents have been transferred to the church of the Invalides in Paris, Helena has lost this factitious importance, and has fallen back to

quietude by which it was formerly characterised. The advantage attending the possession of this island resides in its position, and in the plentiful supply which it yields of good water, in quest of which, and of fresh vegetables, it is visited by ships homeward-bound from India.

St. Helena had been colonized by the Dutch, but was abandoned by them when they formed their settlement at the Cape of Good Hope in 1651. In that year it was visited by a fleet of vessels homeward-bound belonging to the East India Company, who took possession in the name of England. That Company subsequently obtained a grant of the island from Charles the Second, and retained possession until 1815, when, to secure the custody of Napoleon, it was judged necessary to place its government more directly under the Crown. On occasion of the last renewal of the Company's charter, when their character as a trading body ceased, all benefit to them from this station was at an end, and its possession was resumed by the Crown.

We have not any statement of the population earlier than 1836. In that year it consisted of 2113 whites, and 2864 coloured persons—together 4997. In July, 1839, a census was taken, and the numbers were found to be 2527 males and 2209 females—together, 4736 souls. The climate is healthy, and the increase of the population through excess of births over deaths is proportionally great. The lessened number of inhabitants in 1839 compared with 1836 was occasioned by the emigration of many of the poorer persons to the Cape of Good Hope.

The exports of British manufactures to St. Helena in each of the years from 1827 to 1849 were to the following amounts:—

Years.	£.	Years.	£.	Years.	£.
1827	41,430	1835	31,187	1843	25,839
1828	31,362	1836	11,041	1844	21,006
1829	45,531	1837	9,645	1845	29,124
1830	38,915	1838	13,990	1846	28,309
1831	39,431	1839	12,668	1847	31,378
1832	21,236	1840	9,884	1848	31,728
1833	30,041	1841	7,921	1849	23,312
1834	31,615	1842	17,530	Į	

The number and tonnage of vessels that sailed from the United Kingdom to St. Helena and Ascension Island in each year from 1831 to 1849 were—

• • •			•		
Years.	Ships.	Tons.	Years.	Ships.	Tons.
1831	6	1,164	1841	7	1,732
1832	2	283	1842	15	3,977
1833	3	622	1843	22	4,995
1834	12	2,158	1844	26	6,318
1835	9	1,399	1845	18	3,952
1836	5	967	1846	23	5,877
1837	7	1,631	1847	15	4,082
1838	12	2,366	1848	<b>2</b> 9	7,404
1839	7	1,717	1849	23	5,767
1840	7	1 003			•

In the same interval there entered our ports from these islands-

Years.	Ships,	Tone.	Years.	Ships.	Toss.
1834	2	362	1844	1	196
1838	3	336	1845	9	2,101
1633	2	459	1846	4	709
1841	1	350	1847	5	1,051
1842	1	350	1648	••	, .
1843	12	2,658	1849	••	• •

There were not any arrivals thence during nine years of the series.

The importations are composed of East India produce, the isla themselves not producing any articles for exportation beyond refreshments which they supply to vessels visiting them for that purp

The island of Ascension, likewise in the South Atlantic Ocean, (miles north-west of St. Helena, lies in 7° 56' south latitude, and 14' west longitude. This small island, seven miles and a half long, and miles wide, is of volcanic origin, and of a naked, desolate charact It was first taken into the possession of England in 1815, during confinement of Napoleon in St. Helena, and employed as a milit station. It has since been so far improved as to afford sustenance to moderate number of sheep and cattle, and to yield various fruits a green vegetables. Considerable numbers of poultry are reared, a turtle and various kinds of fish abound on the coast. The wat gushing from a small spring, is collected in tanks, and the principal advantage which the possession of this island seems likely to afficonsists in the supply of water and fresh provisions to ships calling such refreshments.

The colony of Sierra Leone takes its name from a cape on the w coast of Africa, in 8° 30' north latitude, and 13° 15' west longitu The peninsula which forms the territory of the colony is bounded the north by the river Sierra Leone, on the south by Calmont Cre on the east by the river Bunce, and on the west by the sea: it is ab thirty-five miles long and twenty-five miles broad. The river Se Leone is in fact the estuary of the Rokelle; it is seven miles w opposite Freetown, the capital of the colony, and constitutes its harbo-This has been in the virtual possession of England since the beginn: of the sixteenth century: it is the only place worthy to be called harbour between Cape Verde and Fernando Po. An English fort built there in the reign of Charles the First, but the first attempt colonize it was made in 1787, when 340 negroes, American refuge were sent there from London at the expense of some private philanth pists. Of this colony only sixty-three remained in 1791. In 1792, 1 Sierra Leone Company sent out 119 settlers, part of whom were Eu peans; of these only 40 were living in 1793. In the same year 11 negroes were conveyed there from Nova Scotia, all of whom, and th descendants, remaining in 1827, were 578 persons. In 1800 a party

550 Maroons were landed from Jamaica, and for a time they appeared to thrive, having increased their numbers in 1836 to 681; but in 1841 all of them, excepting seventy, had left the colony. In 1818 upwards of 1200 persons of African blood, pensioners from the West India regiment, and their families, were conveyed to the colony.

The chief part of the population of Sierra Leone now consists of Africans who have been captured on board slave-ships and liberated in the colony by the authority of a Court of Mixed Commission placed there under the provisions of treaties for the suppression of the slave trade. The population in 1844 consisted of—

		Males.	Females.	Total.
Whites		136	<b>39</b>	175
Black and coloured people.		22,127	18,931	41,058
Aliens and resident strangers	•	2,298	1,404	3,702
		Total		44,935

Of these about 14,000, including nearly all the whites, inhabited Freetown. Among the blacks in the colony are about 2000 Kroomen, an industrious, intelligent, and well-conducted race, who are never enslaved, and by whom all the heavy work of the place is performed. They are pagans, and every attempt made to convert them to Christianity has failed; they make no wars, carry off no slaves, and are altogether averse to the trade in men; they are very docile and easily managed.

The number of slaves that had been emancipated at Sierra Leone up to the year 1840 was 70,809, of whom 20,709 males and 16,320 females, together 37,022, were living in the colony in December, 1840.

The colony is administered by a Governor and a Legislative Council, composed of the Chief Justice, Colonial Secretary, and three other principal functionaries.

It unfortunately happens, through the fatal influence of the climate upon the health and lives of Europeans, that persons to whom the administration of the colony is intrusted seldom remain long enough in office to conceive and to carry out plans for its improvement.

The trade of the United Kingdom with Sierra Leone is not kept in our Custom-house distinctly, but is included with that to the African coast from the river Gambia inclusive to the river Mesurada. The value of British manufactures exported to this quarter in each of the fifteen years 1827 to 1841 was as follows:—

Years.	£.	Years.	£.	Years.	£.
1827	75,456	1832	<b>69,255</b>	1837	109,597
1828	62,100	1833	58,336	1838	134,470
1829	85,700	1834	86,431	1839	123,539
1830	87,144	1835	75 <b>,3</b> 88	1840	93,640
1831	<b>85</b> , 192	1836	108,978	1841	96,092

These exports consist chiefly of wearing apparel, arms, and ammunition, cotton manufactures, iron and steel goods, and woollens. The

returns are made in cam-wood, gums, hides, palm oil, ivory, teake wood, and bees' wax.

The shipping employed in the trade between the United Kingdom and Sierra Leone, in 1848 and 1849, consisted of—

				184	18	1849		
				Ships.	Tons.	Ships.	Tons.	
Outwards	•	•	•	44	16,004	45	14,991	
Inwards	•	•	•	37	11,439	35	11,964	

There belonged to the colony in the year 1841,—

•	Under Above				•		Ships. 7 8	Tons. 245 566
		נ	Cot	al	•	•	15	811

The settlements on the river Gambia form a dependency on the Government of Sierra Leone. The town, Bathurst, is on the left bank of the river Gambia, at its entrance from the ocean, in 13° 30' north latitude, and 16° 37' west longitude.

Expeditions were sent out from England early in the seventeenth century to this point, their object being to obtain gold and ivory in exchange for English goods; but the attempts at forming a settlement were then frustrated through the conjoint operations of hostility on the part of the Portuguese, and the unhealthiness of the climate. About 1723 a British factory was created by the African Company on the small island of St. James, about seventeen miles from the mouth of the Gambia. The principal trade carried on here by the African Company was that in slaves, which for a long time received great encouragement from the British Parliament, and was generally considered as a blameless pursuit! In 1688 the fort of St. James's Island was destroyed by the French, and the factory at that spot was afterwards abandoned. A new settlement was formed in 1816 at Bathurst, on the island of St. Mary, at the mouth of the Gambia. This island was obtained by purchase from the King of Combo, to whose successors we pay a yearly quit-rent of 200 dollars. We bought in 1820, from the King of Barra, a belt of land on the opposite bank of the river, extending one mile inland, and about thirty-six miles along its bank, and this gives us the command of the mouth of the river. Another purchase was made in 1840, in the vicinity of Cape St. Mary, of the Baccow territory. At the distance of 175 miles up the river, following its windings, we have obtained, also by purchase, Macarthy's Island, which is situated at the head of the navigation for vessels of considerable burthen, the trade beyond being carried on in small schooners. Some barracks, a missionhouse, school, and chapel, have been built on Macarthy's Island, the population on which amounts to about 800 males and 400 females.

The Mandingo town of Morocunda stands on this island.

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The population consists of 49 whites, 4446 coloured people (2398 males and 2097 females), and 591 aliens and strangers.

The value of British manufactures exported from the United Kingdom is included by the Custom-house with the trade of Sierra Leone, as already explained.

The remaining British settlements on the continent of Africa are situated on what is called "The Gold Coast." They comprise Cape Coast Castle, Accra, Dix Cove, and Annamaboe.

Cape Coast Castle, in 5° 6' north latitude, and 1° 10' west longitude, is the seat of government for these settlements. Accra lies in 5° 33' north latitude, and 0° 5' west longitude. Dix Cove, in 4° 46' north latitude, and 1° 55' west longitude; and Annamaboe, in 5° 12' north latitude, and 1° 7' west longitude.

Cape Coast Castle was first settled by the Portuguese, who were dispossessed by the Dutch. It was captured by the English in 1661, and has since remained in our possession. The country, even in the immediate vicinity of our stations, is represented as "a wilderness, an impenetrable jungle, where cultivation has never been." The posts on the coast held by us are in fact stations to which the natives from the interior may resort for the purpose of carrying on a barter trade. We do not pretend to any territorial possession beyond the actual site of our several forts.

The value of British manufactures, chiefly arms and ammunition, brass and copper manufactures, cotton and woollen goods, exported from the United Kingdom to the different stations on the Gold Coast in each year from 1827 to 1841 was—

Years.	£.	Years.	£.	Years.	£.
1827	22,414	1832	<b>65,2</b> 91	1837	89,020
1828	41,985	1833	86,263	1838	102,685
1829	46,962	1834	107,627	1839	131,444
1830	52,889	1835	87,841	1840	136,877
1831	59,214	1836	142,063	1841	133,510

The returns are made chiefly in palm oil, gums, Guinea grains, gold-dust, dye-woods, and ivory. There has of late years been a considerable increase in the quantity of exportable products, and consequently in the value also of our shipments to that quarter. The quantity of palm oil obtained thence in 1827 was only 4962 cwt.; in 1831 it had increased to 16,750 cwt.; in 1836 there was a further increase to 22,042 cwt., in 1841 we imported thence 42,754 cwt., and in 1848 our importation amounted to 499,719 cwts. This result is attributed chiefly to the success that has attended our efforts for impeding the trade in slaves.

The population of the district within the direct influence of the British forts along this division of the coast is roughly estimated at from 700,000 to 800,000. They are Fantees. Our principal trade is with Ashantees from the interior. These people are very superior in intelligence to the

Fantees and other dwellers on the coast, who have most probably be demoralized by the slave trade formerly so actively pursued.

Fernando Po is an island in the Bight of Benin, in 3' 25' north b tude, and 8° 50' east longitude; it is of volcanic origin, about twen four miles long and sixteen miles broad, and about twice the size of Isle of Wight. Its surface is uneven, and in one part rises to a beiof 3500 feet above the sea, to which circumstance is attributed comparative healthiness. The island was discovered in 1471 by Portuguese, who exchanged it with Spain for an island off the coast Brazil. In 1827 it was taken into the possession of England by cons of Spain. The position of this island opposite the Cameroons river 4 the Amboises makes it of present value in putting down the slave traand when this disgraceful traffic shall be suppressed, and the inhabita of the opposite shores shall have applied themselves to commercial p suits. Fernando Po will acquire a greater value as a trading stati where Europeans may reside with less danger to life than in other sp on the western coast of Africa. At this time the only white inhabita are, the agent of the West African Company, a surgeon and a Gern settler. The black population is variously estimated at from 3000 9000. Part of these are from Old Calabar, Bonny, the Cameroons, a the Gold Coast, together with some Kroomen. The English settleme Clarence Town, stands on a headland 150 feet above the sea, wh forms the entrance to Maidstone Bay, a small but tolerably secure h bour on the north side of the island.

At the close of the year 1849, the English Government obtained fre the Crown of Denmark, by negotiation and purchase, the Danish sett ments on the Gold Coast of Africa, viz., Tacia, Quittah, Ningo, & Addah, which settlements are now made to form part of the stati under the Lieutenant Governor of the previous possessions of this count upon that coast. The object sought through this purchase is that gaining greater facilities for the suppression of the slave trade.

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# CHAPTER VI.

#### BRITISH AMERICA.

CANADA: Population, Lower Canada—Increase by Immigration — Population of Upper Canada — Imports and Exports — Shipping — Ship-building — Fisheries — Agriculture — Manufactures — Mills — Internal Navigation. New Brunswick: Area — Population — Imports and Exports — Shipping — Ship-building. Nova Scotia: Population — Inequality in the Numbers of the two Sexes — Imports and Exports — Shipping — Ship-building — Fisheries — Harbours — Live Stock. Cape Breton: Population — Imports and Exports — Coals — Ship-building. Prince Edward's Island: Population — Imports and Exports — Tenure of Land — Stock — Ship-building. Newfoundland: Area — Fisheries — Population — Imports and Exports — Shipping — Ship-building. Hudson's Bay Territory: Boundaries — Extent. Bermudas: Population — Imports and Exports — Ship-building — Shipping.

THE dependencies of England in North America, exclusive of such of the West India islands as form part of that division of the world, are—

The Province of Canada—Upper and Lower.

", ", New Brunswick.

" Nova Scotia and the Island of Cape Breton.

Prince Edward's Island.

Newfoundland.

The North-west or Hudson's Bay Territory.

The Bermudas.

The capture of Quebec by General Wolfe, in September, 1759, brought the province of Canada under the dominion of England, in whose possession it has since continued without interruption. This important possession is bounded on the east by the Gulf of St. Lawrence and the Atlantic Ocean, on the north by the Hudson's Bay territory, on the west by the Pacific Ocean, and on the south by the United States of America. It lies between 42° and 53° north latitude, and between 64° and 143° west longitude. It is usually considered, however, that the western extremity of the province is Goose Lake, near Fort William, on Lake Superior, in 90° 20′ west longitude. The length of Canada, thus limited, from east to west, is about 1000 miles, and its average breadth from north to south 300 miles, so that its area is 300,000 square miles, or two and a half times that of Great Britain and Ireland.

Upper and Lower Canada contained—

270,718 inhabitants in 1806 333,250 ,, ,, 1816 580,450 ,, ,, 1824

The population of the four districts of Lower Canada in 1831 was-

A census was taken in 1844, when the numbers were ascertained a under:—

Lower Canada.—Whites . Coloured .	•	Females. 346,077 121	Total. 690, 932 261
Upper Canada.—Whites . Coloured .	•	224,383 1,758	481,888 4,167 486,055
		Total	1,177,248

The increase in the numbers of the people by natural means is rapid. The difference between the births and deaths in the six years from 1831 to 1836 was equal to an average annual increase of 2; per cent. But this increase is importantly assisted by immigration. In the same six years the number of emigrants from the United Kingdom who landed at Quebec and Montreal was 194,936. The greater part of these went forward to the upper province, and some of them probably crossed over to the United States; but on the other hand, a number, probably greater than those, of British emigrants who landed at ports in the United States, proceeded onwards to Canada. During the six years 1831 to 1836, the number who landed at the port of New York alone was 169,354. The increase altogether in the districts of Quebec, Montreal, and Three Rivers, between 1831 and 1836, was 70,789.

The population of Upper Canada in 1831 had reached 296,544, making the numbers in the entire province in that year 797,982. At this time (1850) our Canadian fellow-subjects are probably increased to 1,250,000, being about equal to the population of Denmark, exclusive of the duchies of Sleswick Holstein.

Our trade with this part of the British dominions is considerable. The exports exceed in value the return shipments, as must be the case while any considerable number of our countrymen are emigrating thither. The custom-house accounts do not indeed, state the full measure of this excess, since no entry is made of the greater part of the property taken with them by emigrants, and which, although the value may not be great in the individual cases, must amount to a considerable sum in the aggregate.

The total imports and exports of Cauada in each year from 1832 to 1847 were valued in official documents as under:—

	Imports,	Exports.	l	Imports.	Exports.
Years.	£.	£.	Years,	£.	£.
1832	1,567,719	952,463	1840	1,903,043	1,625,685
10000	1,665,144	965,026	1841	1,935,687	1,884,328
1834	1,063,643	1,018,922	1842	1,923,223	1,327,306
1835	1,496,378	896,848	1843	1,126,536	1,381,159
1836	1,941,058	1,034,514	1844	2,384,196	1,758,199
1881	1,602,353	908,702	1845	2,599,966	2,185,469
1838	1,413,269	968,599	1846	2,362,844	1,952,821
1889	2,137,374	1,099,337	1847	2,161,923	2,078,572

It thus appears that during those sixteen years this province has imported to the value of seven millions beyond its exports, the whole of which excess has been drawn from England.

The value of our cotton, linen, silk, woollen, and iron manufactures, that found a market in Canada, in each of those years, was—

Years.		MANUFACTURES OF					
1 0020.	Cotton.	Linen,	Silk.	Woollen.	lron.	the foregoing.	
	£.	£.	£.	£.	£,	£.	
1832	309,170	54,320	62,389	229,631	68,246	723,756	
1833	247,616	50,576	50,191	257,652	83,373	689,408	
1834	173,347	26,733	40,909	133,490	56,663	431,149	
1835	349,831	60,039	58,988	237,961	56,884	763,703	
1836	473,160	61,235	63, 143	303,166	91,643	992,347	
1837	283,858	52,847	50,222	224,671	64,639	676,437	
1838	249,872	43,936	43,889	193,859	54,871	586, 427	
1839	544,110	67,468	95,772	329,598	111,604	1,148,552	
1840	423,024	90,697	95,589	261,583	119,500	990,387	
1841	419,170	83,413	64,857	290,632	137,859	995,931	
1842	388,622	70,633	68,323	305,846	99,266	932,690	
1843	182,554	31,354	29,508	133,393	34,168	410,977	
1844	520,895	72,804	65,307	354,084	157,566	1,170,656	
1845	532,097	92,649	88, 125	435,700	183,454	1,332,025	
3,500	462,751	77,451	103,611	482,421	152,643	1,228,877	
1847	395,024	69,028	68,677	365,506	179,389	1,097,624	

The value of ashes, grain, and timber, the most important articles of Canadian produce that were exported, was as follows:—

Year	Ashen.	Grain, &c.	Timber.	Together.	
	£.	£.	£.	£.	
183	2 204,667	221,552	471,837	898,056	
183		241,720	489,367	905,368	
183		139,742	683,208	931 237	
183		39,590	620,182	836,003	
183	6 238,951	28,804	703,165	970,920	
183		15,331	651,786	847,688	
183		46,034	706,185	921,199	
183		32,052	880,403	1,054,912	
184		494,507	952,826	1,573,481	
184		660,908	1,019,745	1,802,386	
184		512,324	522,203	1,192,433	
184	3 189,009	277,737	836,383	1,303,129	
184		589,277	808,040	1,683,110	
184		675,454	1,325,886	2,135,770	
184		695,078	1,082,163	1,899,586	
184	7 80,481	1,064,907	873,850	2,019,238	
	, 50, 101	alongingi	0101000	-11	

The shipping that entered and cleared from the ports of the pre in the years 1832 to 1838, and 1845, were as follows:—

		INWARDS.									
Years.	Great	Great Britain.		Colonies.	United States.		Foreign States.		Total		
	Ships.	Tons.	Ships.	Tona.	Ships.	Tons.	Ships.	Tom.	Ships.	· _	
1832 1833 1834 1835 1836 1837 1838 1845	960 812 931 947 953 654 863 1,350	255,527 234,844 275,518 297,10) 310,645 288,481 306,241 553,353	1,162 1,155 1,157 4217 1,093 627 896 *184	142,280 162,320 127,034 *24,022 202,715 183,862 152,443 21,855	760 994 771 1,349 910 874 1,113	101,497 179,266 159,133 75,748 91,753 90,847 69,225 17,421	25 19 20 28 44 40 46 135	5,938 4,868 5,259 6,910 11,446 10,496 12,376 35,760	2,827 2,980 2,879 2,541 3,000 2,595 2,918 1,699	55546556	
				OU	TWARD	8,				_	
1832 1833 1834 1835 1836 1837 1838 1845	962 899 1,024 1,015 1,022 980 955 1,564	272,468   260,967   302,308   317,490   350,741   331,883   344,153   625,716	157 200 180 218 230 164 143 134	7,418 16,977 14,216 17,090 18,175 13,875 11,939 9,254	883 327 399 832 419 432 445	46,176 68,623 69,776 70,682 59,697 49,301 67,816 76	9 9 1 1 1 3	493 1,613 2,837 1,740 199 353 343 1,361	2,004 1,430 1,612 2,074 1,742 1,577 1,544 1,702	3344346	

Ship-building forms an important and increasing branch of ind in the province. There were built and registered in the different of Canada in each of the ten years from 1832 to 1841, and in 1845 following numbers:—

Years.	Shipu.	Tons.	1	Years.	Shipe,	Tone.
1832	25	4,414		1838	33	6,916
1833	29	5,154	)	1839	43	10,857
1834	32	6,176		1840	54	19,768
1835	26	5,465		1841	64	20,707
1836	32	7,704	1	1845	44	25,536
1837	32	6,356	1			,
1837	32	6,356	1			•

The greater part of these vessels are sent for sale to England are then registered in the various ports of the United Kingdom. I were registered, as belonging to Canadian ports, at the end of 1841

		Ships.		Tom.	
Sailing-vessels-under 50 tons		225		6,134	
n above 50 tone		236		42,767	
04			51		48,901
Steam-vessels-under 50 tons	•	1		47	-
33 above 50 tons		8		963	
		_	9		1,030
Total	•	47	0		49,931
		_			

The fisheries for cod, herrings, mackerel, and salmon, carried on Lower Canada, furnish, after supplying the inhabitants of the prov

<sup>\*</sup> Salling-vessels only included in these years, the greater part of the trade with bouring colonies is carried on by means of barges.

a yearly export, chiefly to our West India colonies, to the value of 50,000l. to 80,000l.

Agriculture must necessarily, for many years to come, engage the chief part of the attention of the Canadian population, and if even the assumed necessity for emigration thither from the parent country should cease, we shall continue to find customers among them for our cheap manufactures, although the commonest articles of clothing and household utensils have long been produced in their cottages. It was found that in 1830 there were 13,400 domestic looms in Lower Canada, estimated to produce about 1,400,000 yards of coarse woollen cloth, 1,000,000 yards of common flannel, and 1,350,000 yards of linen. There were at the same time in that division of the province 90 carding and 97 fulling-mills, 3 paper-mills, 395 grist-mills, and 737 saw-mills, many whiskey distilleries, and seven iron foundries. Sugar is very generally made for use by families from the juice of the maple-tree. In Upper Canada, in 1834, the weaving of woollen cloth was a common occupation in the cottages; there were numerous distilleries, breweries, tanneries, fulling-mills, and carding-mills; the number of grist-mills was 551, and of saw-mills 843.

The growth of this province has been, and will continue to be, greatly stimulated by the advantage of easy communication which is offered through the navigation of the St. Lawrence and the magnificent chain of lakes connected with that noble river. In aid of this natural advantage some costly works have been completed, partly by private enterprise, and partly at the expense of England. The most important of these works, the Rideau Canal, cost this country a million of money; it is 135 miles long, beginning at Kingston, on Lake Ontario, and ending at the foot of the Chaudière falls in the Ottawa river.

The province of New Brunswick, which formerly comprised part of Nova Scotia, is bounded on the north by the Gulf of St. Lawrence and the river Ristigouche; on the south by the Bay of Fundy and Chignecto Bay; on the east by Northumberland Strait and the Gulf of St. Lawrence; and on the west by the state of Maine.

The area of the province in square miles is 25,324.

The population was—

In 1806 about 35,000 1816 , 56,000 1824 , 78,000

The inhabitants, in 1834, were found to consist of-

			Males.	Females.	Total.
Whites	•	•	61,756	56,078	117,834
Free blacks.	•	•	757	866	1,623
Total			62,513	56,944	119,457
2000	•	•			

During the five years from 1835 to 1839, besides the natural increase of the inhabitants, there were added to their numbers 18,957 emigrants.

A census was taken in 1840, when the numbers living were to be—

Males . . . 80,891
Females . . . 75,271
Total . . . 156,162

The trade of New Brunswick, in each year from 1832 to 1847, we the following amount:---

Years.	Imports.	Exports.	Years.	Importe. £.	Raports.
1832	531,875	471,597	1840	845,680	637,149
1833	549,215	469,464	1841	842, 577	667,339
1834	567,719	491,301	1842	328, 794	367,983
1835	621,511	577,209	1843	427,794	481,680
1836	863,783	547,720	1844	672,489	545,566
1837	730,563	588,397	1845	893,413	721,181
1838	720,042	656,052	1846	861,468	795,899
1839	1,011,546	690,386	1847	925, 958	617,593

The value of imports during those sixteen years exceeded that o exports by about 2,000,000*l*., the greater part of which sum was proleonveyed to the province by emigrants from the parent country, tog with much other property not noticed by the custom-houses.

The greatest part of the exports of the province consists of timber fish, with small quantities of grain. The value of those articles experiment the foregoing sixteen years was—

Years.	Lumber.	Fish,	Corn, &c.	Years.	Lumber.	Fish.	Corn, &c.
	£.	£.	£.		£.	£.	£.
1832	384,900	31,130	5,071	1840	544,862	17,671	5,738
1833	371,479	25,124	5,786	1841	566, 276	17.146	8,182
1834	417,773	26,395	2,531	1842	321,275	9,227	6,204
1835	498,789	25,102	1,709	1843	443,573	10,193	940
1836	475,431	25, 295	1,879	1844	513,604	11,490	4,081
1837	476,670	30,550	2,630	1845	658,825	11,377	5,148
1839	568,857	21,115	1,527	1846	742,926	13,019	10,784
1839	610,380	24,610	3,975	1847	576,071	14,521	6,227

The shipping inwards and outwards during the years 1833 to 1 and in 1844, were—

					INW	ARDS.				
Your.	Gren	t Beituln.	British	Colonies.	Unit	ed States.	Foreign	Countries.	To	otal.
	Ships.	Total	Ships.	Топа.	Ships.	Tona,	Shipe.	Toos.	Ships.	1
1834 1835 1836 1839 1839 1844	452 472 637 512 455 567 578 587	129,089 137,796 192,555 157,862 156,579 207,907 208,712 220,135	1,615 1,577 1,712 1,919 1,621 1,878 1,923 1,277	105,775 92,280 86,892 118,354 108,514 127,648 118,176 80,809	829 562 615 543 491 393 944 931	68, 568 46, 637 45, 859 56, 626 52, 614 38, 601 64, 053 112, 513	6 4 15 19 22 36 37 89	1,460 868 3,589 4,178 4,868 8,703 8,181 19,393	2,909 2,615 2,979 3,002 2,519 2,874 3,489 2,884	******

					OUTV	VARDS.				
Tonro.	Great Britain. British Colonies.		Colonies.	United States.		Foreign Countries		Total.		
	Bhipe.	Tras.	Ships.	Tons.	Shipe.	Tone.	Shipa.	Tons. t	Ships.	Tons.
1833 1834 1835 1836 1837 1838 1839 1844	613 654 816 688 638 762 826 828	183,121 189,857 242,625 219,259 224,239 266,566 290,925 293,358	1,565 1,453 1,389 1,789 1,534 1,885 1,899 1,227	102,602 91,903 79,983 108,435 94,262 109,234 118,800 65,649	625 218 287 318 261 209 798 712	29, 289 19, 018 22, 077 18, 670 18, 244 18, 645 33, 688 89, 389	3 1 2 6 8 68 4	428 86 166 671 1,231 4,760 638 831	2,806 2,326 2,493 2,601 2,441 2,924 3,527 2,777	316,300 300,864 344,851 347,035 337,975 399,205 444,051 439,177

Ship-building is a more important branch of industry in New Brunswick than it is in Canada. During each of the ten years from 1832 to 1841 there were built and registered in the province the following number of ships:—

Years.	Ships.	Tons.	J 3	rears,	Shipe,	Tons.
1832	68	13,682	1	1887	94	24,957
1883	86	15,450	1	1838	116	26,931
1834	87	21,803	1	839	162	43,091
1835	93	25,309	1	840	156	55,618
1836	94	27,712	1 1	841	116	45,555

The number and tonnage of sailing and steam vessels that belonged to the various ports of the province, at the end 1841, were—

Sailing-vessels—under 50 tons	Ships. 335	•	Tons. 8,508	
" above 50 tons		685	106,870	114.878
Steam-vessels — above 50 tons		11		1,362
Total		696		116,240

A considerable part of the shipping built in this and the other provinces of British America are sold in England after conveying thither their first cargo, and their value, which does not enter into our custom-house accounts, must be considered in estimating the amount of their exports.

By far the largest part of the surface of this province is still in a state of nature; nearly three-fourths remain still ungranted in the hands of Government. The face of the country is intersected by numerous rivers, affording cheap and ready communication during the open season between every part of the province, and the climate is in a high degree healthy. These circumstances point it out as a favourable field for emigration.

The peninsula of Nova Scotia is joined to the continent of North America by an isthmus eleven miles wide, which unites the province with New Brunswick. It is bounded on the west by the Bay of Fundy, on the north by the Gut of Canso, which separates it from the island of

Cape Breton, on the south and on the east by the Atlantic. The le of Nova Scotia from east to west is 280 miles, and its mean bre about 60 miles.

From an early period England claimed the sovereignty of Nova Sc including New Brunswick, by right of its discovery by Sebastian Ci Early in the seventeenth century an attempt was made to form a se ment on the peninsula by the French, who were driven away by English settlers of Virginia, but it was some time before any effect steps were taken to colonize it, and in 1667 it was ceded to France the Treaty of Buda. In 1710 it was captured by a British force, by the treaty of 1713 was fully ceded to Great Britain: it has a remained subject to the British crown.

The population of this province in 1806 was 65,000; in 1816 it increased to 73,000; in 1824 it contained 84,000 inhabitants; an 1838, when the last census was taken, the numbers were declared to as follows:—

		Males.	Pemales.	Total
Under 6 years of age .		17,294	16,760	34,054
From 6 to 14 years of age		17,522	16,079	33,601
Above 14 years of age .			36,031	87,336
Total , ,		86,121	68,870	154,991*

The returns did not include the population of two counties, which 1827 contained 18,176 inhabitants. There is further reason to do their accuracy as regards the numbers which are given, because of great inequality in the numbers of the two sexes above 14 years. 'proportions found in 1827 were 48.7 females to 51.3 males, while above proportions give only 44.4 females to 55.6 males, and there no peculiar circumstances attending the province which should occasuch a variation.

The trade of Nova Scotia in each of the years from 1832 to 1847 to the following amounts:—

Years.	Jusporta.	Exports.	Years.	Importa,	Exports,
	£.	£.		£.	£
1832	765,167	392,255	1840	1,280,144	742,599
1833	757,620	431,395	1841	1,411,621	877,639
1834	700,127	404,650	1842	998,815	642,079
1835	612, 195	455,547	1843	801,523	416,537
1836	733,540	446,097	1844	897,980	3,6,141
1837	790,765	478,461	1845	862,626	416,604
1838	923, 563	594,311	1846	828,066	453,272
1839	1,212,984	642,849	1847	1,031,835	568,790

The shipping, inwards and outwards, in each of the years 1831 1839, and in 1843 and 1844, was—

A corrected account, including the population of Cape Breton, states the numbers been 178,237.

					INW	ARDS.					
Yeurs.	Great Britain.		British	British Colonies.		United States.		Foreign Countries.		Total.	
	Ships.	Tons.	Ships.	Tona.	Ships.	Tone,	Ships	Tons.	Ships.	Tons.	
1832 1833 1834 1835 1836 1837 1838 1839 1843	129 130 115 100 108 91 97 97 144 144	32,310 32,653 30,651 26,685 21,544 26,524 30,208 27,886 47,129 46,133	1,869 2,200 1,297 2,285 2,295 1,986 2,478 2,517 1,869 1,898	134,026 145,424 74,760 154,469 147,781 129,758 162,170 149,631 133,364 133,719	578 1,343 967 833 965 882 978 1,211 1,281 1,464	52,867 112,893 80,340 161,051 97,689 83,846 101,325 136,580 94,209 114,804	42 69 38 25 36 57 112 181 215 238	7,637 10,597 8,636 2,983 6,119 6,924 12,360 18,039 24,029 26,584	2,618 3,627 2,417 3,243 3,404 3,018 3,665 4,006 2,509 3,744	216,840 271,995 194,387 345,190 381,133 247,052 306,063 332,136 298,711 321,240	
					OUTWAI	iD6,					
1832 1833 1834 1835 1836 1837 1838 1839 1843 1844	111 124 136 117 112 89 103 102 90 124	26,733 30,936 31,906 30,182 30,931 26,605 30,459 29,733 30,249 38,026	1,957 2,149 1,340 2,430 2,540 2,171 2,804 2,815 2,145 2,110	128,946 144,459 93,278 159,103 170,407 148,945 189,962 179,712 165,745 160,848	648 1,466 945 876 902 841 963 1,266 1,336 1,549	62,876 122,905 78,040 80,417 90,399 82,496 100,572 139,427 102,977 125,234	32 30 20 29 90 31 39 49 53 67	3,819 3,900 3,165 3,472 2,783 3,726 4,150 5,299 5,909 7,378	2,748 3,869 2,441 3,452 3,574 3,132 3,909 4,232 3,624 3,858	222,374 302,201 206,389 273,174 294,520 261,772 325,083 354,177 304,880 331,481	

The amount of shipping built within the province in each of the ten years 1832 to 1841, was as follows:—

Years.	Shige.	Tons.	Years.	Ships,	Tons.
1832	95	7,313	1837	143	12,659
1633	104	9,475	1838	182	16,966
1834	108	8,956	1839	198	19,435
1835	100	4,531	1840	199	31,207
1836	314	9,280	1841	167	23,904

The shipping belonging to the province at the end of 1841 was-

Seiling vessels—under 50 tons			Tons. 24,437
steem vessels—under 50 tons			84,906 
" above 50 tons		<sup>2</sup>	117 152
To	tal	1,799	109,495

The fisheries of Nova Scotia are of the greatest importance to its prosperity, and their produce furnishes the most valuable article of its export trade. The great bulk of the fish taken is cod; but herrings, mackerel, and salmon are also found, and cured for exportation. The value of fish, grain, and lumber, exported from the province in each year from 1832 to 1847 was—

Yesta.	Figh.	Corn, &c.	Lumber.
	£.	£.	£.
1832 1833	137,744 149,046	12,447 25,652	98,888 82,142
1834	127,889	12,672	122,898
1835	155,801	51,660	115,148
1336 1837	157,204 '181,961	18,980 11,768	115,620 143,7 <b>3</b> 6
1838	205,840	15,310	137,716
1833	233,075	30,180	143, 138
1840 1841	282,201 281,037	69,491 86,629	117,244
1842	223, 202	66,345	73,390
1843	218,359	10,656	68,319
1844 1845	190,387 204,227	6,030 1,815	91,009 92,982
1846	216,125	24,386	62,956
1847	335,472	18,813	79,202

The province of Nova Scotia is invaluable to this country from the number and commodious nature of its harbours. The port of Halifat, the capital of the province, is entered by a creek sixteen miles look which ends in a sheet of water the area of which is ten square miles, and in which 1000 ships can ride in safety. Its entrance is effectually protected by forts erected on small islands. Margaret's Bay, also on the Atlantic coast, is two miles wide at the entrance, but widens to six miles, and is fourteen miles long. At the south-western end of the province is St. Mary's Bay, four to ten miles broad and thirty-five miles The Annapolis Basin is entered by the Gut of Digby in the Bay of Fundy, and is one of the most beautiful harbours in America, extending ten miles parallel to the Bay of Fundy, with a width varying from one to four miles. The Basin of Mines, lying at the extremity of the Bay of Fundy, is entered through a strait three miles wide, and within enlarges to from eight to sixteen miles, extending about fifty miles to the head of Cobequid Bay. Cumberland Basin, which divide the province from New Brunswick, forms also a secure and capacious harbour. Pictou harbour has a bar at its mouth, but within is safe and capacious; and there are other smaller harbours along the north shore in Northumberland Strait, which elsewhere would be deemed of importance

A considerable number of live stock are reared in the province. At the census of 1827 there were found—

14,074 horses. 127,642 horsed cattle. 197,375 sheep. 80,223 swine.

The number of acres in crop in the same year was 327,676, and of uncultivated land there were 9,668,801 acres. Some coal-mines are worked in the district of Pictou.

The island of Cape Breton is a dependency of Nova Scotia, from which province it is divided by the Gut of Canso and St. George's Bay.

It is bounded on the north and north-west by the Gulf of St. Lawrence, on the south and east by the Atlantic, and on the west by St. George's Bay and Northumberland Strait. Its length from north-east to south-west is about 100 miles, and its greatest breadth is 80 miles. The population, which in 1806 was 2315, in 1816 about 7000, and in 1824 about 14,000, consisted in 1827 of 9435 males, and 9265 females—together 18,700 souls; at this time the island is computed to contain about 27,000 inhabitants.

The custom-house accounts do not furnish an accurate statement of the trade of this island, a great part of its imports being included in the accounts of Nova Scotia. The value not thus included during the eight years 1832 to 1839 was as follows:—

Years.	Imports.	Exports.	Years.	Imports.	Exports.
1832 1833 1634 1835	£. 18,072 10,324 10,501 11,666	£. 31,891 28,608 22,188 31,039	1836 1837 1838 1839	£. 8,809 7,591 8,350 8,027	£ 34,460 41,337 33,546 42,859

The exports consist principally of fish and coals. Of this mineral there are mines at Sydney, Bridgeport, and Little Bras d'Or. The quantity exported in each of the above years was—

Years.	Tons.	Years.	Tons.
1832	21,855	1836	27,759
1833	15,680	1837	32,701
1834	8,374	1838	23,550
1835	9,955	1839	38, 199

Ship-building is carried on in the island. There were built and registered in each of the ten years 1832 to 1841 the following number of vessels:—

Years.	Ships.	Tons.	Years.	Ships.	Tons.
1832	18	1,197	1837	17	1,067
1833	22	1,503	1838	27	1,145
1834	19	1,111	1839	25	1,233
1835	17	1,354	1840	40	2,352
1836	23	1,613	1841	23	2,247

There were belonging to the island at the end of 1841—

				Ships.	Tons.
Vessels under 50 tons	•	•	•	22	5,462
" above 50 "	•	•	•	18	3,969
Total .	•	•	•	<b>4</b> 0	9,431
				-	

Prince Edward's Island, in the Gulf of St. Lawrence, is bounded on the south and the west by Nova Scotia and New Brunswick, on the east by the island of Cape Breton, and on the north by the Gulf of St. Lawrence. It lies between 46° and 47° 10′ north latitude, and between 62° and 65° west longitude. Its extreme length is 140 miles, and its mean breadth is about 15 miles. Its area is 2134 square miles.

This island was discovered by Sebastian Cabot in 1497, but settlement was made upon it by the English, and it was for some occupied by the French as a fishing station. It was first taken their possession by the English in 1758, and has since remained sulto this country.

The population in 1806 was 9676; in 1816 it had increase 16,000; in 1827 it consisted of 23,473 (12,211 males, and 11, females). In 1841 a census was taken, according to which the inhi-

ants were-

		Malor.	Fermies,	Total,
Under 16 years of age		11,580	11,186	22,766
From 16 to 45 years .		9,456	9,334	18,780
, 45 , 60 , .		11,580 11,186 22,76 9,456 9,834 18,78 1,945 1,786 3,67 1,082 734 1,816	3,671	
Above 60 years of age			734	1,816
Total .		24,063	22,970	47,033

Among this population there were-

Dosf an	ıd d	um	b p	ėri	one.			30
Blind.								
Incane								78

The external trade of the island is very small. The value of impand exports in each of the years 1832 to 1839 was as under:—

Years.	Imports.	Exports.	Years.	Imports.	Exporte.
1832 1833 1834 1835	£. 1,015 1,693 2,339 1,174	£. 8,267 3,956 10,693 9,029	1836 1837 1838 1839	£. 1,394 1,946 1,170 1,696	£. 11,610 7,271 11,918 13,626

The progress of this island in improvement has been checked by extraordinary proceeding of the English Government which, in 13 granted very nearly the whole surface by a gratuitous kind of lottery, holders of the tickets to which benefits were attached being bound pay a few shillings per annum for each 100 acres, and to settle the lands in the proportion of one settler for every 200 acres within years from the date of the grant. These conditions have been mai evaded; the grantees were for the most part permanently absent from the island, and settlers have been unwilling to embark their capital a industry in the improvement of property which they could not matheir own, while on the neighbouring continent there was an abundance of land to be had in fee simple and on easy terms.

There are comparatively but few immigrants now resident on island. Of the 47,033 persons living there in 1841, there were 31,5 or about two-thirds, who were born in the colony, and who for the many tweet decreases and form for the many tweet decreases and form for the many tweet decreases and form for the many tweet decreases and form for the many tweet decreases and form for the many tweet decreases and form for the many tweet decreases and form for the many tweet decreases and form for the many tweet decreases and form for the many tweet decreases and form for the many tweet decreases and form for the many tweet decreases and form for the many tweet decreases and form for the many tweet decreases and form for the many tweet decreases and form for the many tweet decreases and the form for the many tweet decreases and the form for the many tweet decreases and the form for the many tweet decreases and the form for the many tweet decreases and the form for the many tweet decreases and the form for the many tweet decreases and the form for the many tweet decreases and the form for the many tweet decreases and the many tweet decrease

part were descended from Scotchmen.

The soil is fertile, and the climate good and healthy; the island is in a great measure free from the fogs which visit the shores of Newfoundland, Cape Breton, and Nova Scotia.

The great bulk of the people are agriculturists and stock farmers.

There were on the island in 1841—

9,861 horses; 41,914 neat cattle; 73,643 sheep; and 35,521 swine;

10 breweries and distilleries; 87 grist-mills; 11 carding-mills; and 83 saw-mills.

The number of ships built and registered in the island during each of the ten years from 1832 to 1841 was as follows:—

Years.	Ships,	Tons.	Years,	Ships.	Tons.
1832	42	4,094	1837	44	6,715
1833	44	5,000	1838	46	7,099
1834	34	4,315	1839	<b>69</b>	9,986
1835	40	4,888	1840	77	11,098
1836	<b>35</b>	4,347	1841	63	10,797

The number and tonnage of shipping belonging to the island at the end of 1841 were—

•				Ships.	Tons.
Under 50 tons	•	•	•	112	3,106
Above 50 tons	•	•	•	80	12,967
m <sub>a4a1</sub>				100	10.050
Total	•	•	•	192	16,073

The island of Newfoundland, in the Gulf of St. Lawrence, lies between 46° 40′ and 50° 37′ north latitude, and between 52° 40′ and 59° 20° west longitude. Its extreme length from north to south is about 400 miles, and its greatest breadth is about 300 miles. Its area is about 35,000 square miles.

The value of this possession has been confined to the fisheries carried on upon the "banks" in its neighbourhood. We know little or nothing of the interior of the country, the settlements being limited to a few stations on the shores having reference solely to the business connected with the taking and curing of fish. Some attempts at forming such settlements were made between 1585 and 1614; but the first permanent colony was established in 1623 by Lord Baltimore, who proceeded to the island in person. Another colony followed in 1633, under the auspices of Lord Falkland, and in 1654 Sir David Kirk went there with a few settlers, authorized by a grant from the Parliament. Early in the eighteenth century the island was taken by the French, but by the treaty of Utrecht it reverted to England, and has since remained in our possession.

The population in 1806 was 26,505; in 1816 it was 52,672; and in 1824 it had rather diminished, having been 31,746 males and 20,411 females,—together, 52,157. In 1832 it contained 59,280 inhabitants.

In 1836, the latest account, there were in the island 42,462 males, 32,238 females,—together, 74,705.

The value of the import and export trade of the colony in each ;

from 1832 to 1847 was-

Yours.	[mports.	Exports.	Years.	Imports.	Exports.
	£.	£.		£.	€.
1832	573,872	594, 486	1840	671,154	896,287
1833	595,909	715,098	1841	665,815	908,103
1834	556,087	663,264	1842	650,166	787,166
1835	576,800	737,022	1843	667 733	912,773
1836	579,799	787,099	1844	708,687	853,290
1937	711,155	863,907	1845	654,503	875,151
1838	580,384	727,559	1846	726,747	689,313
1839	624,166	819,110	1847	760,324	806,819

The greater part of the imported articles consist of various kinds provision, clothing, salt, and fishing-tackle; and nearly the whole of exports consist of fish, fish-oil, and seal-skins.

The shipping that arrived at and left the colony in each year fr

1832 to 1839, and in 1844, was as follows:-

					INV	VARDS.					
Years.	Great	Britain.	British	Colonies.	Unite	d States.	Poreign	Countries.	T	Total.	
	Shipe.	Tons.	Shipe.	Tons.	Ships	Tons.	Shipe,	Tous.	Ships.	Ton	
1832	265	36,067	388	29,454	56	6,104	149	20,719	858	92,	
1833	251	35,171	417	33,012	73	8,787	151	18,872	892	95,	
1834	271	39,365	351	30,845	52	6,733	226	30,339	900	107,	
1835	211	30,821	341	31,983	50	5,828	249	34,601	831	103,	
1836	186	26, 546	313	29,718	39	5,720	262	36,746	800	98,	
1637	191	26,553	419	35,936	22	2,354	293	41,714	925	106,	
1838	138	17,706	262	20,298	24	2,681	393	53,997	817	94,	
1839	163	19,300	356	28,064	48	5, 207	294	39,000	861	91,	
1844	181	25,652	502	44,816	1.23	14,813	324	41,858	1,130	127,	
					UTWAI	RDS.					
1839	167	12,128	424	28,749	23	2,727	195	24,700	809	68,	
1833	151	18,515	444	41,544	29	3,515	221	27, 386	845	90.	
1834	233	16,500	443	24,146	25	2,871	270	41,052	971	84.	
1835	156	20,040	402	46,279	26	3,448	249	32, 110	833	101.	
1836	145	18,546	376	42,144	18	2,157	246	32,710	785	95.	
1837	158	17,630	474	50,333	9	1,239	249	32,725	890	101	
1838	150	16,779	437	49,763	9	732	236	27,521	832	94	
1839	136	15,286	419	40,217	30	1,962	259	32,830	834	90	
1844	119	15,787	601	65,498	29	3,500	296	34,314	1,045	119	

A considerable number of small vessels are built in the island. In number and tonnage so constructed in each of the ten years 183. 1841 were as follows:—

Years.	Ships.	Tons.		Years.	Ships.	Tona.
1832	34	2,767		1837	25	1,164
1833	35	3,029	- 1	1838	31	1,541
1834	26	1,546	1	***	17	921
1835	50	2,428	- 1	1840	30	1,698
1836	22	1,232		1841	35	1,339

The number of vessels registered in and belonging to the island at the end of 1841 were—

							Ships.	Tons.
Sailing-vessels—under	<b>50</b>	tons	•	•	•	•	310	10,103
" above	<b>50</b>	tons	•	•	•	•	415	34,273
		To	tal	•	•	•	725	44,376

The Hudson's Bay territory is a tract of country extending between 49° and 70° north latitude, and from Cape Charles in Labrador (near 55° west longitude) to the Rocky Mountains and the mouth of the Mackenzie river (in 135° west longitude). This territory is so little known that its area cannot be given, but it is said certainly to exceed 2,000,000 square miles, and probably not to fall much short of 3,000,000 square miles.

The description of this immense tract belongs to the province of the geographer, and would be out of place in this volume. The only purpose to which it is applied is that of hunting-grounds for the Hudson's Bay Company, through whose instrumentality the markets of the world are yearly supplied with the most valuable furs.

The Bermudas, or Somers' Islands, form a numerous group, of which only five are of any importance, viz., St. George, St. David, Long Island, Somerset, and Ireland. They are situated in the North Atlantic, 580 miles east of Cape Hatteras in North America. The western point of the group is in 32° 15′ north latitude, and 64° 50′ west longitude. The area of the inhabited islands is 12,424 acres, or about 20 square miles. Their population in 1806 consisted of 10,000 persons, of whom nearly one-half were slaves; in 1824 the numbers were—

			Males.	Females.	Total.
Whites	•	•	1,897	2,751	4,648
Free coloured	•	•	312	410	722
Slaves	•	•	2,620	2,622	5,242
Total	•	•	4,829	5,783	10,612

In 1839 the population consisted of—

	Males.	Females.	Total.
Whites	1,638	2,428	4,066
Coloured and black	2,086	2,781	4,867
Total	3,724	5,209	8,933
	-	<del></del>	

The climate is exceedingly healthy, and an increase of the population by natural causes would certainly be experienced. The diminished number of inhabitants must therefore be owing to emigration, which, considering the limited nature of the employments offered in the islands, must be resorted to by the natives.

The value of articles imported into and exported from the Bermuda in each year from 1832 to 1847 was as follows:—

Years.	Imports. Exports.	Years.	Imperts.	Exporta.
1832 1833 1834 1835 1836 1837 1838 1839	£, £ 102,742 13,784 66,145 13,522 77,925 8,418 100,783 21,353 116,067 21,967 105,794 25,945 113,589 14,899 124,884 21,258	1840 1841 1842 1843 1844 1845 1846 1847	£. 130,800 148,762 147,783 119,497 131,844 137,715 130,217 142,591	\$2,231 23,196 21,797 14,206 25,143 16,741 18,831 17,451

The imports consist of a great variety of British manufactures, some grain and flour, and miscellaneous articles left by vessels pur in for repairs. The islands afford nothing of their own produce exportation except arrow-root, the value of which is small, and slathe building of which was formerly more successfully followed the present. The number and tonnage of vessels built in each of the y from 1832 to 1839 were as follows:—

Yapita.	Shipe.	Toss.	1	Years.	Shipe.	Tome.
1632	10	804	1	1836	8	631
1833	8	200	1	1837	8	514
1834	No re	turn.	i	1838	8	850
1835	6	393	;	1639	8	523

The difference between the value of goods imported and those ported is provided for by the Government expenditure on account convicts, about 1000 of whom have for some years been employed constructing fortifications on the islands.

The shipping that entered and cleared from these islands, in each the years from 1832 to 1839, and in 1844, was as follows:—

					IN	WARDS.				
Yests.	Years. Great Britain.			tish onles,	Unite	d States.		reign strice.	Total.	
	Shipe.	Tons.	Ships.	Топа.	Ships.	Tons.	Ships.	Tous.	Ships.	Т
1652	8	2,052	76	6,502	65	6,995	6	708	155	16
1833	8	2,159	76	6,251	57	5,805	4	459	145	14
1834	7	1,502	74	5,657	53	5,427	1	51	135	15
1835	9	2,233	71	5,312	50	5,038	16	2,658	146	15
1836	10	2,616	62	4,690	48	4,697	4	790	124	Li
1837	8	1,804	53	3,867	45	4,567	16	1,413	122	11
1838	11	3,148	51	3,419	47	5,681	16	0.014	125	15
18 <b>39</b> 1844	27	1,956 9,435	45 54	3,112	80	4,732	25 33	2,816 2,072	120 194	11
					OU'	rwards.				
1832	1		DOM:	9,418	48	5,501	13	1,522	163	l u
1833	2	364	84	7,253	50	5,674	6	646	149	l i
1834	1 1	58	83	7,256	49	4,837	9	1,101	142	133
1835	10	1,900	10	7,227	43	4,509	14	1,400	148	113
0	9	1,661	68	6,063 4,879	49	5,129	**	7.507	126	13
1887	3	552	63	4,879	40	4,063	19	1,507	195	1 13
1838 1839	3	316 520	61 68	5,408	47	4,948 3,936	99	2,427 607	134	I B
1844	3	217	81	5,139 11,626	95	12,144	18	1,578	116 196	10
			0.	414000	0.0	,	1	2,410	1.50	1 2

## CHAPTER VII.

## WEST INDIA ISLANDS AND SETTLEMENTS.

General Description—Names of Colonies—Population—Imports and Exports—Trade with the United Kingdom—Shipping—Productions—Slave Trade; its Abolition—Abolition of Slavery—Compensation to Slave-owners—Successful Result of the Measure—General List of the Colonies and Dependencies of England; the Date and Mode of Acquisition—Population—Forms of Government—Trade with the United Kingdom—Proportion which the Colonial Trade bears to the whole Trade of the Kingdom—Colonial Protective System; its injurious consequences.

The dependencies of England, known under the general title "West Indies," comprise the islands of Antigua, Barbados, Barbuda, Anguilla, Dominica, Grenada and the Grenadines, Montserrat, Nevis, St. Christopher, St. Lucia, St. Vincent, Tobago, Trinidad, Tortola, and the other Virgin Islands and Jamaica; besides which there are the district of British Guiana on the continent of South America, and the settlement of Honduras in the province of Yucutan.

These colonies or plantations differ materially one from the other in their origin and natural features, yet in their relation to the parent country they bear so intimate a resemblance that it will be convenient to class them together, and to describe their trade and productions under one general designation, as indeed is always the case in our custom-house returns.

The different West India colonies now subject to the British crown are—

Name of (	Col	ony	•			Ac	Date of quisition.	Name of Colony. Date of Acquisition.
Antigua	•	•	•	•	•	•	1632	St. Lucia 1803
Barbados	•	•	•	•	•	•	1625	St. Vincent 1763
Barbuda	•	•	•	•	•	•	1632	Tobago 1763
Anguilla	•	•	•	•	•	•	1650	Trinidad 1797
Dominica	•	•	•	•	•	•	1763	Tortola and the Virgin Islands . 1666
Grenada		•	•	•	•	•	1763	Jamaica 1655
The Grenadines	1	•	•	•	•	•	1763	The Bahama Islands 1629
Montserrat .	•	•	•	•	•	•	1632	British Guiana 1803
Nevis	•	•	•	•	•	•	1628	Honduras 1670
St. Christopher	•	•	•	•	•	•	1623	

The geographical position of the islands in the above list is between 10° and 23° 30′ north latitude, and between 59° 30′ and 79° west

longitude; British Guiana lies between 4' and 8' north latitude between 57 and 60' west longitude; Honduras lies between 1 and 18° 30' north latitude, and between 88° and 89° west longitud

The population of each of these several colonies and settler according to the latest accounts, is as follows:---

COLONIES.	Date.	White,	Colo	ured.	T	etal.	i
COLONIES		Males   Females	Maler.	Females.	Males	Females.	!
Antigue Barbados	18 <b>33</b> 1829	1,140 840 8,049 7,910		17,891 46,275	16,681 48,420	18,731 54,185	10
Barbuda	1894 1833	162 203 382 III	1,429 8,478	1,872 9,465	1,591 8,857	2,075 9,803	:
Grenada and the	1837	1,840   1,964	8,271	8,919	10,111	10,683	4
Montserrat	1836	140 149		3,591	3,379 3,476	3,740 3,958	
St. Christopher St. Lucia	1838 1839	4,952 5,483 533 450	6,153	6,308 7,043	10,691 6,686	7,493	1
St. Vincent	1831 1839 1837	1,301	25,		5,502	6,946	1
Trinidad	1835	2,020 1,601	17,230	18,477	19,250 3,622	4,10)	4
Jamaica	1824	37,159	166,595	169,658	11,539	11,509	3î
Demerara* Berbice*	1833 1833	3,006 431   139 900   35		10,057	11,345	10, 196	1
Honduras	10.03	900   35	4,000	3,000	4,900   Total .	3,035	83

· British Guiana.

The declared value of British and Irish produce and manuface exported to the British West Indies in each of the years, from 18 1849, was—

Yours.	Æ.	Tours.	Æ.	Years.	Æ.
1827	3,583,222	1835	3,187,540	1843	2,882,44
1828	3,289,704	1836	3, 786, 453	1844	2,451,47
1829	3,612,085	U8577	3,456,745	1845	2,789,21
1830	2,838,448	08591	3,393,441	1.04%	3,253,44
1831	2,581,949	1839	3,986,598	1847	2,102,57
1 3 3	2,439,808	1840	8,574,970	1848	1,434,47
1833	2,597,589	1841	2,504,004	1849	1,821,14
1834	2,680,024	19-20	2,591,425	l	

The value of the produce shipped from these colonies to the U Kingdom in each of the years 1832 to 1847, as computed by the colonistom-houses, was—

Years, 1832 1833 1834 1835	£, 5,020,146 5,169,878 6,064,786 5,728,916	Years. 1836 1839 1840 1841	#. 6,871,138 5,424,614 5,356,116 4,470,731	Tears. 1843 1844 1845 1846	4,961,54 5,009,96 5,027,56 4,388,81
1835 1836 1837	5,728,916 6,675,424 5,947,596	1842	4,585,128	1847	4,366,82 5,768,98

The total value of the imports and exports of each colony in the 1832 to 1847, according to the custom-house returns, was as follow

	18	32	16	33	1834		
COLONIES,	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	
Antigua	£. 148,830 461,308 35,570 111,605 1,593,317 11,067 28,686 71,981 35,958 154,274 56,399 5,932 223,697 73,807 486,380 86,815	£ 169,244 285,516 141,306 201,276 2,814,006 21,517 28,871 101,148 51,126 255,343 118,450 33,058 235,657 68,156 1,386,104 332,933	£. 170,334 438,679 38,421 114,179 1,519,452 8,065 28,030 71,703 34,723 126,763 54,731 10,006 267,453 107,399 487,229 70,345	£. 183,285 418,351 119,528 281,130 2,489,797 18,885 44,729 102,378 63,510 283,170 106,589 31,105 268,446 76,614 1,577,615 258,954	£. 176,076 454,051 36,858 126,776 1,589,720 11,026 27,304 88,214 42,834 138,337 50,446 4,756 252,518 142,021 585,260 67,772	\$\frac{\psi}{371,376}\$ 624,685 110,362 267,998 3,148,797 36,523 61,653 137,963 78,513 307,251 106,773 39,985 380,707 92,802 1,261,767 267,338	
Total	3,591,626	6,244,013	3,567,519	6,324,086	3,793,969	7,294,493	
	16	35	189	36	15	37	
Antigua Barbados	201,339 505,028 50,056 114,139 2,018,965 12,715 31,094 110,337 51,807 130,559 58,705 9,338 315,850 125,424 615,106 96,013	236,861 578,739 45,624 204,795 3,094,513 19,249 33,575 120,141 79,872 326,678 104,274 23,215 370,361 108,928 1,455,231 315,936 7,117,992	191,817 615,503 68,077 147,315 2,108,606 9,219 32,511 98,344 60,344 155,522 73,947 15,225 469,208 143,211 770,833 140,738	175,808 636,853 78,282 201,080 3,315,670 19,069 34,885 145,703 69,040 349,480 196,974 23,129 487,731 68,694 1,595,137 499,042	158,998 627,047 71,390 130,709 1,956,540 9,542 27,183 118,271 86,741 178,415 69,763 10,426 443,572 190,113 799,900 157,483	73,049 787,344 74,871 204,822 2,827,833 7,775 12,203 122,219 74,185 379,686 143,828 24,729 489,500 106,840 1,326,308 371,436 7,006,628	
	18	38	15	39	1840		
Antigus	196,959 717,554 50,472 118,292 1,876,566 14,655 32,918 95,130 60,143 170,006 76,283 10,540 408,532 154,484 851,309 208,035	378,337 847,989 120,021 266,277 3,299,480 21,248 28,896 180,161 83,535 331,625 139,171 18,161 494,199 81,825 1,331,390 348,546	233,336 783,775 44,275 99,505 2,244,450 9,356 31,757 143,867 77,507 189,246 72,418 6,200 465,824 132,906 1,029,830 175,684	353,709 686,702 87,466 201,132 2,484,735 21,319 52,835 185,626 76,184 299,325 150,557 15,029 358,945 93,844 1,091,582 256,123	191,185 599,139 61,004 98,059 2,183,917 9,994 27,005 134,732 66,078 173,066 64,222 10,964 536,609 123,773 844,383 144,004	443,060 344,297 76,681 170,786 2,208,985 24,227 41,776 217,403 84,029 202,109 118,819 12,966 361,645 84,099 1,555,664 332,063	

en Antha	18-	41.	18	12	1843		
COLONIES.	Imports.	Exports.	Imports.	Exports.	Imports,	Export	
	£.	£.	£.	£.	£.	£.	
Antigue	201,882	295,348	160,012	267,032	223,379	369,5	
Barbados	578,474	410,371	577,860	424,513	619,463	556,9	
Dominica	53,198		47,872	64,357	47,720		
Grenada	114,505	141,553	84,251	127,535	84,679	100,0	
Jamaica	1,335,234	1,909,744	1,877,252	2,231,112	1,695,556	1,847,1	
Montserrat	18,044	28,105	10,297	20,117	12,008	III,8	
Nevis	23,728	17,455	14,379	17,992	17,954	34,4	
St. Christopher	139,775	136,942	103,701	152,613	115,578	119,4	
St. Lucia	59,233	99,312	52,135	109,960	49,448	77,7	
St. Vincent	138, 124	235, 198	124,642	229,237	102,208	223,8	
Tobago	59,249	86,330	28,474	83,083	31,927	69,0	
Tortola	7,619	18,968	4,850	13,139	8,700	8,9	
Trinidad	532,784	473,724	386,158	458,430	429,533	407,1	
Bahamas	108,829	92,727	IWI,060	67,141	105,618	62,7	
Demerara	769,565	979,794	601,593	930,749	646,012	795,8	
Berbice	116,656	186,003	69,927	204,956	69,219	195,4	
Total	4,951,855	5,162,446	4,277,463	5,402,026	4,257,008	4,961,5	

COLONIZA,		344	1845		
COLONIE,	1mports	Experts.	Imperts.	Exporta.	
	£.	£.	£.	£.	
Antigue	237,905	M17, 1988	251,850	295,413	
Barbados .	594,484	546,799	654,250	561,598	
Dominica	56,416	67,183	62,694	70,089	
Grenada	89,346	112,792	97,522	113,019	
Jamaica	1,476,344	1,609,47	1,559,111	1,651,423	
Montserrat	7,097	17,812	■,557	15,050	
Nevis	17,985	51,565	21,748	49, 364	
St. Christopher .	135,816	177,145	I 1 221	194,087	
St. Lucis	65,637	101,361	63,052	95,477	
St. Vincent	134,696	210,299	136,997	189,241	
Tobago	43,439	85,946	36,966	83,419	
Tortole	5,719	12,214	₩,970	15,758	
Trinidad	437,411	403,826	449,991	430,144	
Bahames				71 44	
	106,014	86,330	101,033	71,357	
Demerara	602,028	893,000	742,368	772,533	
Berbice	61,955	225,579	88,915	219,597	
Total.	4,072,292	5,009,267	4,441,035	5,027,568	

	19	46	1947		
Antigua Barbados Dominica Grenada Jamaica Miontserrat Nevis St. Christopher St. Lucia St. Vincent Tobago Tortola Trinidad Bahames Demerara Berbice	900,311 678,751 53,416 87,681 1,419,845 7,512 19,579 148,061 56,338 144,617 36,018 6,437 494,365 119,325 801,956 81,565	182,108 512,524 72,229 123,756 1,478,709 7,001 40,479 149,464 71,551 295,460 66,783 8,404 497,317 68,953 649,025 126,676	195,846 546,972 49,914 95,270 1,321,705 5,634 13,481 143,779 57,475 126,434 34,856 8,352 393,603 101,844 713,041 58,131	374,887 737,988 78,665 160,805 1,937,645 11,013 62,977 177,869 111,889 275,469 119,691 13,711 512,368 85,525 880,714 227,790	
Total	4,855,840	4,288,859	3,865,637	5,768,928	

The number and tonnage of shipping employed in the trade between the British West Indies and the United Kingdom in each of the twentyeight years, from 1822 to 1849, were as follows:—

Yenre. Inwi		rarde	Outwards.		Years.	In	wneds.	Outwards.	
	Ships.	Tons.	Shipe.	Tons.		Shipe.	Тош	Ships,	Tona.
1822	833	232,426	743	208,099	1636	900	237,922	892	238,01
1823	861	233,790	842	282.717	1837	855	296,468	913	244,54
1824	899	244.971	848	238,097	1838	878	253,495	894	242,46
1825	872	232,357	801	219,431	183)	748	196,715	648	219,65
1626	891	243,448	907	251,832	1840	597	181,731	856	222,81
1827	872	243,721	906	248,598	1841	677	174,975	805	211,53
1928	1,013	272,800	1,022	270, 495	1842	714	191,685	896	261,34
1820	958	263,338	918	252,992	1843	758	206,2.0	8.7	253,69
1830	911	253,872	868	240,664	1844	714	195,440	822	231,66
1831	504	249,079	507	249,051	1845	833	220,538	954	263,27
1932	828	229,117	803	226,105	1846	658	183,742	812	227,87
1833	911	248,378	875	241,384	1847	848	243,388	918	268,79
1831	918	246,605	900	246,609	1848	704	199,589	798	237, 25
1835	878	235,179	862	232,864	1849	750	205,248	828	240,92

The productions of these colonies are almost exclusively sugar, molasses, rum, coffee, and cocoa, and pimento from Jamaica. The products of the sugar-cane are obtained from all. Coffee is chiefly grown in Jamaica, Dominica, and Guiana; and cocoa, the growth of British colonies, is almost exclusively yielded by Trinidad and Grenada. The quantities of those important articles of commerce imported from our West India colonies into the United Kingdom in each year, from 1827 to 1849, were—

Years.	Sugar.	Molamer	Rum.	Coffee.	Coton,	Pimento.
	Cw.tr.	Cwts.	Gallons.	liba.	lbs.	1hm,
1827	8,551,218	372,441	5,620,174	29,419,598	549,	2,225,943
1828	4,313,636	508,095	6,307,224	29,987,078	454,999	2,247,89
1820	4,152,614	3,0,626	6,934,759	26,911,785	684,917	3,595,69
1830	3,912,624	249,420	6,752,799	27,460,421	711,923	3,489,31
1931	4,103,800	323, 308	7,844,157	20,030,802	1,491,947	1,801,35
1832	3,773,456	553,663	4,713,809	24,673,920	618,215	1,366,18
1933	3,646,204	686,793	5,109,975	19,008,375	2,134,809	4,770,25
1834	3,843,976	650,366	5,112,339	22,081,489	1,360,325	1,38 4,40
1835	3,524,209	507,495	5,453,317	14,855,470	431,447	2,586,35
1836	3,601,791	526,535	4,869,169	18,903,426	1,812,304	3,230,97
1837	3,306,775	575,657	4,418,343	15,577,888	1,847,145	2,026,12
1838	3,520,676	638,007	4,641,210	17,589,655	2,149,637	892,97
1839	2,824,372	474,307	4,021,830	11,485,675	959,641	1,071,51
1840	2,214,764	421,141	3,780,97)	12,797,039	2,374,301	999,06
1841	2, 151, 217	430,221	2,770,161	9,927,689	2,920,298	797,75
1642	2,508,725	471,759	3,823,185	9,401,646	2,499,488	1,643,37
1843	2,509,701	605,632	2,803,309	8,530,110	1,501,126	2,028,65
1844	2,453,050	579,598	2,506,625	9,290,278	3,120,480	294,67
1845	2,853,995	491,083	3,955,064	6,189,077	3,351,602	2,996,58
1846	2,147,347	477,623	2,826,379	6,182,527	1,738,848	923,88
1847	3, 199, 814	531,171	5,259,449	6,763,103	3,026,381	1,358,56
1848	2,794,987	395,484	5,653,840	5,075,128	2,602,309	2,326,57
1849	2,840,531	605,628	4,329,640	3,590,839	3,159,086	2,273,93

It appears from the Custom-house statements already given that a great part of the value of the yearly harvests in these colonies, and 3 r 2

which are shipped to the United Kingdom, remains here, and constian addition to our capital. The balance thus remaining after the ments of stores and manufactures are provided for, amounts to bet two and three millions sterling per annum, and forms the revent

proprietors and mortgagees resident in this country.

For a long series of years the British Parliament gave encourage to the African slave-trade, and it required a struggle of twenty on the part of a band of zealous philanthropists, at the head of v were the venerable Thomas Clarkson and the late Mr. Wilbert sufficiently to arouse the land to the enormity of this national sin to procure the passing of a law for its abolition. In May, 1787 first committee was formed for the purpose of procuring and publis information tending to the abolition of the African slave-trade. self-constituted body consisted of Clarkson, Granville Sharp, F Sansom, and nine more members of the Society of Friends. following year numerous petitions against the continuance of the t were presented to Parliament; motion after motion was made upor subject in the House of Commons, where year after year the min who seemed to command overwhelming majorities in favour of e other measure advocated by him, was out-voted in his advocacy of cause of humanity; and it was reserved for the administration that ceeded to office on the death of Mr. Pitt to carry through Parliam Bill for abolishing the African slave-trade. The perfecting of this sure by giving to it the royal assent was literally the last Parliame act of Lord Grenville's administration, their seals of office having given up to the king on the very same day in which this Act was the law of the land.

It was at that time confidently predicted by those who had resthis measure that it must insure the ruin of our sugar colonies, we not draw from the signal failure of this prediction a well-ground hope that the further measure of justice to the negro perfected be abolition of slavery itself throughout the British dominions on the August, 1838, will in the end prove as little productive of evil to colonies as was the measure of 1807?

On the 28th of August, 1833, an Act was passed for the abolitist slavery throughout the British colonies. Under this Act the nare slave čeased on the 1st of August, 1834; those who previously state that relation becoming "apprenticed labourers" to the persons who been entitled to their services as slaves. This period of apprentice as to continue in the case of household slaves until the 1st of August, 1838, but in the case of prædial labourers, comprising all usually ployed in agriculture, the apprenticeship was to be continued unt 1st of August, 1840. So strongly, however, had the people of English become convinced of the sinfulness of bolding their fellow-creatures.

bondage, that even the modified condition of apprenticeship, although it had taken from the master all the more hateful attributes of ownership, was intolerable to them; and a degree of moral compulsion was used under which the colonial legislatures were induced to anticipate the period of perfect freedom, and the labouring population throughout our West India colonies were admitted to the full rights of citizenship on the 1st of August, 1838.

This glorious act of raising 770,000 human beings from a condition in which they were legally considered as chattels, and could be bought and sold as so many beasts of burden, to a state of equality before the law with their former owners, was bought for them at the price of twenty millions sterling by the British nation, who thus gave unquestionable testimony to their feelings of genuine philanthropy, while they proved their sense of justice by compensating those who would otherwise have suffered individually for the expiation of a national sin.

The number of slaves in respect of whom their owners received compensation by means of this Parliamentary Grant of twenty millions was 770,280, of whom 35,742 belonged to the Cape of Good Hope, 4026 to Bermuda, and 66,613 to Mauritius. The remaining 663,899 were located in the several West India colonies. The number of slaves in each colony, with the average rates of compensation awarded to their former owners, and the amount of money thus distributed to the several colonies, were as follows:—

COLONIES	COLONIES.		Number			
COLONIES.			of Slaves.	Average R	ates.	Total Amount
				£. s.		£.
Antigua	•	•	29,121	14 12		425,547
Bahamas			10,086	12 14		128,296
Barbados	•	•	83,150	20 13	8	1,719,980
Dominica	•	•	14,175	19 8	9	275,547
Grenada	•	•	23,638	26 1	4	616,255
Guiana	•		82,824	51 17	1	4,294,989
Honduras	•		1,901	53 6		101,399
Jamaica	•		311,070	19 15	4	6,149,937
Montserrat .	•	•	6,401	16 3		103,556
Nevis			8,815	17 2	7	151,006
St. Christopher		•	19,780	16 13	0	329,393
St. Lucia	•		13,291	25 3		334,495
St. Vincent .	•	•	22,266	<b>26</b> 10		590,779
Tobago		•	11,589	20 3	7	233,875
Trinidad	•	•	20,657	50 1		1,033,992
Virgin Islands	•	•	5,135	14 2		72,638
Total		•	663,899	24 18	11	16,561,684

A large part of this compensation money was applied to the extinction of mortgage-debts owing to merchants in England, and was thus doubly advantageous to the planters, who were thereby free from obligations extremely onerous, and which in various ways intercepted the benefits of ownership.

The different rates of compensation awarded to the slave-owners the several colonies, and which varied from 12% 14s. 4d. per head the Bahamas to 531, 6s. 9d. in the colony of Honduras, were prop tioned to the average sale-value of slaves in the various colonies duri the years between 1822 and 1830, the compensation amounting to small fraction below 45 per cent. of such sale-value. It must not imagined that the nation having thus paid only that proportion of t value, the former owners were losers of the remaining proportion of 55; cent. During the continuance of slavery, if an owner sold the labour from his plantation, he had no labour market whence to hire substitut for the cultivation of his estate, and, practically, the value of land the sugar colonies resided in the negroes attached to it; but when t general measure of emancipation was perfected this state of things altogether changed; the former owners had among them the same no ber of labourers whose services they might engage, the difference them being simply this: that with 45 per cent. of the former exchanges value of the labourers in their pockets, and relieved from all necessity providing for their wants in sickness, infirmity, and old age, they had support them by means of daily wages paid to the able-bodied for service performed, the rate of which wages must be regulated, as in every oth country, by the supply and the demand. It was a favourite plea wi those who were opposed to the abolition of slavery that the expenses the planters in supporting the old and the infant, and the sickly, wh they had the services only of those among the population who we healthy, and of ages during which labour was practicable, amounted at least as much as the wages they would have to pay if the instituti of slavery were abolished; and if there were any true foundation for su a plea, unquestionably the law which, in placing them in those alter circumstances, provided the employers with so large a fund out which to pay their labourers, bestowed upon the former a very imporant boon.

It could not reasonably be expected that a great social revolution such as the act of emancipation brought about in these colonies, wor pass unaccompanied by some inconvenience, and that time would it be required in order to the right adjustment of things between the different classes under such altered circumstances. The inconvenience which have arisen proved, however, much less formidable than the measure friends to the measure of emancipation ventured to expect and whatever those inconveniences were, they are fast disappearing The conduct of the emancipated negroes has been most exemplar. The heaviest charge brought against them is that of demanding excipitant rates of wages, a charge which calls for no word of refutationaince it must be out of their power to enforce it, or to insist upon a payment beyond that which circumstances render equitable. It is

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more in their power than it is in the power of the farm-labourer or the hand-loom weaver in England to fix the rate of wages.

The very great difference in the sale-value of slaves observable in the different colonies previous to emancipation was chiefly the result of a law passed for the registration of slaves, and which forbade their transfer from one colony to another,—a measure framed in a beneficent spirit, but the wisdom of which was very questionable. In the Bahamas, where the slave population was redundant, labour was necessarily cheap, and the value of those by whom it must be performed was low. In Guiana, on the other hand, and in Trinidad, where there was an abundance of fertile land to be reclaimed, the number of labourers was quite inadequate, and their value proportionally high. There would have been great advantage to the owners, and, under proper regulations, no hardship upon the negroes, to have removed them from places where their labour was not needed to colonies where it could be profitably employed. Since the measure of freedom has been consummated, such changes have taken place to a great extent, and with mutual advantage to both classes.

The inhabitants of Antigua, in which island there was an abundance of labourers, so that their average sale-value between 1822 and 1830 was only 32l. 12s. 10d. per head, quickly perceived the advantages they might draw from the measure of 1833, and by an act of the island legislature granted immediate emancipation to their slaves, without subjecting them to the intermediate step of apprenticeship. This island is most of all the West India colonies dependent upon the seasons for the abundance of its crops, since there is not in the whole of its area a stream or spring of water to be found. With this fact in view it will be seen from the following figures that its harvests have not fallen short by reason of this act of its legislature.

The quantities of sugar, molasses, and rum imported into the United Kingdom from Antigua in each of the eighteen years, from 1832 to 1849, were as follows:—

Years.	Sugar	Molamen.	Rum	Years.	Sugar.	Molasses.	Rum.
	Cwts.	Cwts.	Gallons		Cwta	Cyrts.	Gallons,
1832	143,336	57,889	29,173	1841	144,103	75,551	14,906
1683	129,519	67,181	34,932	1842	147,414	75,124	48,076
1834	257,177	87,882	71,445	1843	173,401	79,962	2,032
1885	174,818	75,985	67,051	1844	225,150	104,243	22,513
1	135,482	54,370	7,731	1845	210,013	100,934	16,120
1837	62,170	26,993	11,538	1846	102,644	46,205	4,110
1638	203,043	97,614	29,171	1847	240,259	105,683	60,334
1839	222,689	104,034	55,958	1848	161,891	68,297	40,958
1840	203,071	96,117	75,592	1849	188,986	90,008	42,764

The importance to the United Kingdom of the trade which it carries on with its colonies and dependencies in the four quarters of the globe, when compared with that which it carries on with the whole world, including those colonies, will be seen from the following statem wherein is shown the real value of the products of British indu exported to the world at large, and of the part exported to our color together with the number and tonnage of the shipping employed in prouting the trade, during each of the years from 1832 to 1849.

Years.	To all the World.	To British Colonies.	Years.	To all the World.	To British Col
	£.	£.		£.	£.
1832	36,450,594	10,140,979	1841	51,634,623	15, 153, 6
1833	32,667,347	10,390,452	1842	47,381,023	13,361,8
1834	42,649,191	9,521,555	1843	52, 278, 449	15,051,4
1835	47,372,270	11,175,746	1844	58,584,292	16,506,3
1836	53,368,572	14,079,642	1845	60,111,082	16,837,3
1837	42,070,744	12,633,660	1846	57,786,876	16,959,50
1838	50,060,970	13,581,850	1847	58,842,377	14,913,59
183)	53,233,580	16,279,108	1848	52,849,445	12,834,57
1840	51,406,430	17,878,550	1849	63,596,025	15,712,5

	NUMBE	R AND	TONNAGE	OP	BHIPPING.
	To all the Worl	id.			To B

		To all th	e World.		To British Colomies.				
Years.	In	warda.	Outwards,		1.	awarda.	Outwards.		
	Ships.	Това.	Ships.	Топа.	Ships.	Tons.	Shipa.	Tous	
1832 1833 1834 1835 1836 1837 1848 1840 1841 1842 1843 1844 1845 1846 1847 1848 1849	17,918 18,624 19,797 20,300 21,478 22,498 24,798 27,961 28,081 29,052 27,041 28,041 29,295 32,652 33,691 36,806 34,883 37,072	2,825,959 2,945,899 3,132,168 3,309,724 3,494,372 3,623,106 3,997,033 4,433,015 4,657,795 4,652,376 4,500,028 4,847,296 5,049,601 6,045,718 6,101,015 7,196,033 6,515,945 6,919,900	17,683 18,516 19,462 13,995 21,255 22,028 24,427 27,764 25,073 26,250 27,160 28,043 29,604 32,527 34,402 37,925 34,822 37,603	2,880,492 3,002,875 3,149,152 3,325,211 3,566,697 3,583,965 4,033,033 4,494,707 4,781,872 4,766,171 4,627,446 4,977,266 5,297,168 6,031,587 6,314,571 7,063,163 6,780,681 7,064,488	5,442 5,440 5,815 6,064 5,829 6,578 6,825 6,868 6,186 6,791 6,465 7,346 6,455 5,902 5,929	1,009,317 1,045,514 1,061,277 1,200,933 1,179,381 1,220,837 1,263,391 1,334,412 1,425,172 1,534,890 1,229,052 1,482,341 J,476,262 2,035,075 1,782,291 1,827,606 1,680,508 1,691,447	5,493 5,466 5,685 5,785 5,714 5,707 5,954 6,190 6,663 6,663 6,696 5,672 6,546 6,531 6,340 6,211 5,735 5,684	1,081, 1,018, 1,081, 1,150, 1,150, 1,189, 1,284, 1,296, 1,529, 1,296, 1,493, 1,576, 1,818, 1,832, 1,786, 1,659, 1,629,	

The centesimal proportions into which our foreign and colonial trace divisible during the above years are—

Years.	Moreh	andise.	Shipping.		Years.	Merchandist.		Shipping.	
	Porrign.	Colonial.	Foreign.	Colonial.	, , , , , , , , , , , , , , , , , , , ,	Poreign.	Colondal.	Foreign,	Calle
1832	72.18	27.82	64-41	35-59	1841	70-66	20 / NK	67-46	32-
1833	73-81	96-19	65-30	34-70	1842	71.60	29-20	78-09	26:
1834	77.14	22-86	65-57	34-43	1843	71-21	MI-TM	69-71	30-
1835	76-41	23.59	64+54	35146	1844	71.50	28-17	70-49	29-
1836	78-62	96-38	66.72	÷0	1845	71-96	28-04	65:00	31-9
1837	69.96	30.03	67-25	32.75	1846	70-65	29-35	70-89	29-1
1838	72-87	27:13	68-46	31-54	1847	74-66	25-34	74-69	25.1
1639	69-42	30156	70-64	29-36	1848	76-57	23-43	74-88	25-1
1640	66-20	23 - 80	69-06	100 · MA	1849	75-30	24-70	76-29	23-1

The following statement (p. 810) exhibits at one view the names of our colonial possessions and dependencies, with the exception of our Indian empire, in every quarter of the globe; the form of government established in each; and its population in the latest year for which the accounts are at present accessible.

Occasion is sometimes taken by the advocates of a protective system to point out the actual and comparative magnitude of our colonial trade, in proof of the practical wisdom of their doctrine. The chief productions of our colonies have hitherto been favoured in the home market by means of differential duties; and it is affirmed that by this means we carry on a larger export trade than we should do if a preference were not thus given to a part of our customers; an assertion which it would be difficult to prove.

Let us, in order to test the wisdom of this system of preferences, take what will be considered the most important article of colonial production, sugar, and inquire shortly what has been the effect to the kingdom generally, and to the sugar colonies themselves, of the virtual monopoly of the home market that was given to them by our tariff.

First, we were made to pay for the sugar consumed in the United Kingdom more than we needed to pay by an amount exceeding the value of all the goods which we manufactured for the West India colonies; it will hardly be said that this was a profitable trade for us, whatever it might be for the colonies. It might be some consolation to us to know that the excessive price which we thus paid benefited in a proportionate degree those to whom it was paid. But was this so? If the millions of money for which we thus taxed ourselves did go to swell the profits of the planters, how was it that this undue rate did not stimulate production, an effect which excessive profits never fail to have? It is neither wise, reasonable, nor just, that the people of England should, under any circumstances, be thus heavily taxed for the benefit of any class of their fellow-subjects, however respectable; but when we see that, notwithstanding the heavy burden we thus took upon ourselves, the planters were continually lamenting over their ruined condition, what words can we find adequately to describe our folly?

Let us suppose that the differential duty upon sugar were wholly abolished, and that we no longer had to pay a monopoly price for that which we use, and it is certain that our consumption must very greatly increase. To supply our wants we must then have recourse to other markets, and in payment for our importations must send to the producers that alone which we have to offer, the products of our industry, our manufactures. The people of England would clearly be gainers by this change, since they would either have more sugar in return for an equal amount of labour, or they would retain more of the products of their toil to exchange elsewhere for other conveniences or luxuries.

A Statement of the Date and Mode of Acquisition, the Form of Government, and the Pape according to the latest Consus, of each Colony or Foreign Possession of the British Cross

Malta and Goso	Name of Colony.	Acquisition, whether by Capture, by Cemon,	to the lateut	Form of Government of the Amendo black, or he governed directly by from the Home Government
Malta and Gozo         Ditto         1800         1839         121,928         Ditto         Ditto           Ionian Islands         Cession         1814         1840         223,349         Legislative bodic           Asia:         Ceylon         Capitulation         1795         1835         1,341,825         Ditto           Australa         Capitulation         1795         1835         1,341,825         Ditto           Australa         Ditto         1803         1848         70.064         Ditto           Western Australia         Ditto         1839         1848         70.064         Ditto           New Zealand         Ditto         1835         1840         17,366         Ditto           Ayrica:         Mauritius         Capitulation         1810         1849         170,881         Under Home Gomenal           Ayrica:         Mauritius         Capitulation         1810         1849         170,881         Under Home Gomenal           Gambia         Ditto         1831         1839         5,066         Ditto         Ditto         1844         45,355         Unknown         Ditto         Legislative Council.           Amenada         Ditto         1831         1839	Eccore:-	1.		
Indianal Islands	Gibraltar	Capture 1704	1834 15,008	
Capiton   Capitolation   1795   1835   1,341,825   Ditto.	Ionian Islands	Cession 1814	1840 223,349	Legislative bodie Under Home Go
Austral	Asia:—		i ·	
New South Wales   Settlement   1787   1848   220,407   Governor and I lative Council.   Ditto   1803   1848   70,064   Ditto	Ceylon	Capitulation 1796	1835 1,241,825	Ditto.
Van Diemen's Land   Ditto   1803   1848   70,064   Ditto   D	Australasia :	1	: 1 :	1
Van Diemen's Land   Ditto   1803   1848   70,064   Ditto   Ditto   1829   1848   4,460   Ditto   Dit	New South Wales	Settlement 1787	1848 230,407	
South Australia	Van Diemen's Land .			Ditto.
Mauritius   Capitulation   1810   1849   170,881   Under Home Goment, Cape of Good Hope   Settlement   1787   1844   175,540   Ditto   1849   175,540   Ditto   1849   175,540   Ditto   1841   1839   5,086   Ditto   1849   175,540   Ditto   1841   1839   5,086   Ditto   1841   1839   5,086   Ditto   1837   Capitulation and   1783   1839   5,086   Ditto   Ditto   1837   Capitulation and   1783   1844   485,055   Ditto		· · · · · · · · · · · · · · · · ·		
Capitulation   1810				Ditto.
Cape of Good Hope   Settlement   1787   1844   175,540   Ditto.	Ayrica:-		i	
Cape of Good Hope   Settlement   1787   1844   175,540   Ditto, & Executive Council   Legislative Dodie   Ditto   1626   1846	Mauritius	Capitulation 1810	1849   170,881	Under Home Go
Cambia   Ditto   1631   1839   5,066   Home Government   Ditto   1837   Ditto   Ditt	Cape of Good Hope .			Ditto.
Gambia   Ditto   1631   1839   5,066   Home Government Gold Coast   Ditto   1661     Ditto   Dit	Sierra Leone	Settlement 1787	1844 44,935	
Pernando Po	Gambie		1839 5,086	Home Governmen
Lower Canada   Capitulation and   1759   1844   691,193   Legialative bodie   Upper Canada   Cession   1763   1844   486,055   Ditto   Ditto   Settlement   Book   Ditto   D			1 1	
Lower Canada   Capitulation and   1759   1844   691, 193   Legislative bodie   Upper Canada   Cession   1763   1844   486,055   Ditto.   Ditto   Anter Ditto   Ditto	Telumuto 10	2100	'' , ''	
Upper Canada   Settlement   Settlement   Settlement   Ditto			i i	
Nova Scotia Nova Scotia Ditto		Capitulation and 1759		
Nova Scotia Cape Breton Prince Edward's Island Ditto D	New Brunswick	Gattlemant's		Ditto.
Prince Edward's Island Newfoundland Newfoundland Ditto		Ditto . ster	1838 178,237	
Newfoundland	Prince Edward's Island	Ditto . ) Alma year		
Ditto		Ditto . Jim	1836 74,705 ]	Ditto.
Dominica				
Ditto   1763   1837   20,994   Ditto   Ditto   1838   373,405   Ditto   Ditto   1836   7,119   Ditto   Ditto   1628   1838   7,434   Ditto   Ditto   1623   1838   22,482   Ditto   Ditto   Ditto   1623   1838   22,482   Ditto   Ditto   Ditto   Ditto   1623   1831   27,123   Legislative bodie   Ditto   Ditto   1763   1831   27,123   Legislative bodie   Ditto   Dit				
Montserrat         Settlement         1836         7, 119         Ditto           Nevis         Ditto         1628         1838         7, 434         Ditto           St. Christopher         Ditto         1623         1838         22, 482         Ditto           St. Lucia         Capitulation         1803         1830         14,179         Home Government           St. Vincent         Cession         1763         1831         27,129         Legislative bodie           Tobago         Ditto         1763         1839         11,748         Ditto           Virgin Islands         Settlement         1665         1841         7,781         Ditto           Anguilla         Ditto         1630         1824         3,666         Ditto           Trinidad         Capitulation         1797         1837         39,328         Home Government           British Guiana         Ditto         1803         1839         23,048         Legislative bodie           Bermudad         Ditto         1603         1839         7,935         Home Government           Hondores         Cession         1670         1839         7,935         Home Government		Ditto 1763	1837 , 20,994	
Ditto	2 _			
St. Christopher         Ditto         1623         1838         22,482         Ditto           St. Lucis         Capitulation         1803         1830         14,179         Home Government           St. Vincent         Cession         1763         1831         27,129         Legislative bodie           Tobago         Ditto         1763         1839         11,748         Ditto           Virgin Islands         Settlement         1665         1841         7,731         Ditto           Anguilla         Ditto         1630         1824         3,666         Ditto           Trinidad         Capitulation         1797         1837         39,328         Home Government           British Guiana         Ditto         1803         1839         23,048         Legislative bodie           Bermudae         Ditto         1603         1839         8,933         Hinto           Honderes         Cession         1670         1839         7,935         Home Government				
Settlement   Cession   1763   1831   27,122   Legislative bodie   Tobago   Ditto   1763   1839   11,748   Ditto   Ditto   Tobago   Ditto   1665   Ditto   Tobago   Ditto   Ditto   1630   1824   3,666   Ditto   Dit	St. Christopher	Ditto 1623	1838   22,482	
Tobago				Legislative bodie
Virgin Islands . Settlement . 1665 1931 7,781 Ditto. Anguilla . Ditto . 1630 1824 3,666 Ditto. Trinidad . Capitulation . 1797 1837 39,328 Home Government British Guiana . Ditto . 1803 1839 96,424 Ditto, and Legislative bodie Bermudad . Ditto . 1603 1839 8,933 Home Government Honduras . Cession . 1670 1839 7,935 Home Government		Ditto 1768	[839] 11,748	Ditto.
Trinidad         Capitulation         1797         1837         39,328         Home Government           British Guiana         Ditto         1803         1835         96,424         Ditto, and Legislative Council.           Bahamas         Settlement         1629         1839         23,048         Legislative bodie           Bermudae         Ditto         1603         1839         8,933         Illufal           Hondurae         Cession         1670         1839         7,935         Home Government	Virgin Islands			Ditto.
British Guiana Ditto 1803 IB35 96,424 Ditto, and Legisi Council.  Bahamas Settlement 1629 1839 23,048 Legislative bodie Bermudas Ditto 1603 1839 8,933 Huta Honduras Cession 1670 1839 7,935 Home Government	Anguilla			
Bahamas		Ditto 1808		Ditto, and Legisl
Bermudad Ditto 1603 1839 8 933 Illito	Bahamas			Legislative bodies
Hondures Cession 16/0 1659 7,955 House Government Local Magistres	Bermudat	Ditto 1603	1839 8,933	
	Hondures	Cession 1870	1009 7,900	Local Magistres

Let us, secondly, inquire what the effect would be to the English sugar colonists if we thus placed them upon a footing of equality with the Brazils and Cuba. They would possibly grow less sugar, although that is very doubtful, since we might experience in this case, as in most other cases is experienced, the beneficial effect of competition in stimulating industry and in lessening the cost of production. But suppose this result were to happen, it could only be that they found some other employment for their land and labour, that would be more beneficial, and this would be no hardship to them. Does any one suppose that the land in those prolific settlements would be left waste, or that the labourers would live in idleness?

It cannot be necessary to pursue further an inquiry which has been so frequently discussed in these pages. During the very few years that have elapsed since the first edition of this work was offered to the notice of the public, the cause of commercial freedom, which is the cause of human progress, has made more rapid strides than its most sanguine disciple then dared to expect. The system of restrictions and preferences so stoutly advocated and maintained, and in support of which such signal party triumphs have been achieved, at length is drawing to its end. The hands even to which it looked for support have assisted towards its downfall, and, like all falling bodies, its descent will become more and more rapid until it shall cease to have existence.\*

<sup>\*</sup> Written in 1842.



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